

Data Network Dashboards

This document is currently under construction

2022-06-18

Contents

1 Preface	5
2 Introduction	7
3 Installation	9
4 Processes	13
5 Backups	23
6 Customizations	27
7 Development Instructions	31
8 Code Documentation	37
9 Dashboards	45
9.1 Network Dashboard	45
9.2 Database-Level Dashboard	70
9.3 Materialized views	78
9.4 General [Deprecated]	106
9.5 Person [Deprecated]	114
9.6 Observation Period [Deprecated]	121
9.7 Visit [Deprecated]	126
9.8 Death [Deprecated]	129
9.9 Concepts Browser [Deprecated]	133
9.10 Provenance [Deprecated]	138
9.11 Data Domains [Deprecated]	141

Chapter 1

Preface

Automated Characterization of Health Information at Large-scale Longitudinal Evidence Systems (ACHILLES) is a profiling tool developed by the OHDSI community to provide descriptive statistics of databases standardized to the OMOP Common Data Model. These characteristics are presented graphically in the ATLAS tool. However, this solution does not allow for database comparison across the data network. The Data Network Dashboards aggregates ACHILLES results files from databases in the network and displays the descriptive statistics through graphical dashboards. This tool is helpful to gain insight in the growth of the data network and is useful for the selection of databases for specific research questions. In the software demonstration we show a first version of this tool that will be further developed in EHDEN in close collaboration with all our stakeholders, including OHDSI.

Contributors

To develop this tool, EHDEN organized a hack-a-thon (Aveiro, December 2-3, 2019), where we defined and implemented a series of charts and dashboards containing the most relevant information about the OMOP CDM databases. The team involved in this task were composed by the following members:

- João Rafael Almeida¹
- André Pedrosa¹
- Peter R. Rijnbeek²
- Marcel de Wilde²
- Michel Van Speybroeck³
- Maxim Moinat⁴
- Pedro Freire¹
- Alina Trifan¹
- Sérgio Matos¹
- José Luís Oliveira¹

- 1 - Institute of Electronics and Informatics Engineering of Aveiro, Department of Electronics and Telecommunication, University of Aveiro, Aveiro, Portugal
- 2 - Erasmus MC, Rotterdam, Netherlands
- 3 - Janssen Pharmaceutica NV, Beerse, Belgium
- 4 - The Hyve, Utrecht, Netherlands

Considerations

This manual was written to be a guide for a clean installation of this system with all the dashboards that we defined during the project. The first chapter describes the goal of the system and the second how to install the system. The remaining chapters are dedicated to the dashboards, in which chapters describes one dashboard and all its charts. To simplify the representation of the dashboard's layout, we used similar schemas as it is presented in Figure 1.1. The white box is the dashboard and the inside boxes are charts. The colour changes in relation to the type of chart.

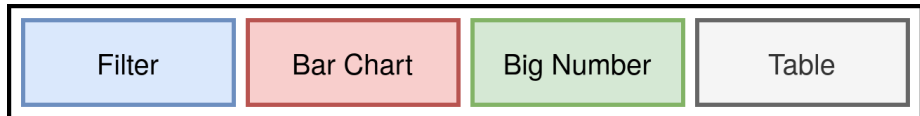


Figure 1.1: Example of a dashboards tool presenting the databases available in the network (simulated data)

License

The system is open-source and this manual was written in RMarkdown using the bookdown package.

Acknowledges

This work has been conducted in the context of EHDEN, a project that receives funding from the European Union's Horizon 2020 and EFPIA through IMI2 Joint Undertaking initiative, under grant agreement No 806968.

Chapter 2

Introduction

The OHDSI research network has been growing steadily which results in an increasing number of healthcare databases standardized to the OMOP CDM format. The OHDSI community created the ACHILLES tool (Automated Characterization of Health Information at Large-scale Longitudinal Exploration System) to characterize those databases. The results are available to the data custodian in their local ATLAS tool and helps them to gain insights in their data and helps in assessing the feasibility of a particular research questions.

ACHILLES was designed to extract the metadata from a single database, which by itself does not allow the comparison with the remaining databases in the network. However, we believe there is even more value in sharing this information with others to enable network research in a Data Network Dashboard.

Data Network Dashboard

The European Health Data and Evidence Network (EHDEN) project therefore designed a Data Network Dashboard tool, a web application to aggregate information from distributed OMOP CDM databases. It uses the ACHILLES results files to construct graphical dashboards and enables database comparison (Figure 2.1). The tool is built on Apache Superset, which is an open-source enterprise-ready business intelligence web application that can provide powerful and fully customizable graphical representations of data. Achilles results can be uploaded through the EHDEN Database Catalogue using the dashboards plugin but can also be directly uploaded in the tool. Figure 1. Example of a dashboards tool presenting age and gender distributions (simulated data).

In this tools, we defined and implemented a series of charts and dashboards containing the most relevant information about the databases, such as:

- **General:** dashboards that shows the databases types per country, the distribution of data source types, the growth of the Network including



Figure 2.1: Example of a dashboards tool presenting the databases available in the network (simulated data)

the number of database and the number of patients in the databases over time;

- **Person:** representing the number of patients per country, age distribution at first observation, year of birth distribution and normalized gender distribution;
- **Population characteristics:** dashboard with the cumulative patient time, persons with continuous observation per month, and the start and end dates of those periods;
- **Visit:** chart to compare the number and type of visit occurrence records;
- **Death:** information about the number of death records by month, and the patient age at time of death;
- **Concepts:** bubble chart which shows the number of patients and records per concept over the databases;
- **Data domains:** heat map visualization of the major data domains in each database.

Chapter 3

Installation

Currently, we use docker to deploy our environment

First Steps

1. Clone the repository with the command `git clone --recurse-submodules https://github.com/EHDEN/NetworkDashboards`. If you already cloned the repository without the `--recurse-submodules` option, run `git submodule update --init` to fetch the superset submodule.
2. Create a `.env` file on the `docker` directory, using `.env-example` as a reference, setting all necessary environment variables (`SUPERSET_MAPBOX_API_KEY` and `DASHBOARD_VIEWER_SECRET_KEY`).
 - 2.1 If you will use this application as a third-party application and will iframe it, set the variable `SINGLE_APPLICATION_MODE` to `False` and define the host of the main application on the variable `MAIN_APPLICATION_HOST`. Also make sure to add this last host to the list of `ALLOWED_HOSTS`.

Dashboard Viewer setup

1. If you wish to expose the dashboard viewer app through a specific domain(s) you must add it/them to the `ALLOWED_HOSTS` list on file `dashboard_viewer/dashboard_viewer/settings.py` and remove the `'*'` entry.
2. Build containers' images: `docker-compose build`. This might take several minutes.
3. Set up the database and create an admin account for the dashboard viewer app: `docker-compose run --rm dashboard ./docker-init.sh`.

Insert Concepts

The concepts table is not in the repository due to its dimension, therefore we use directly the Postgres console to insert this table in the installation.

1. Get your concept csv file from Athena

2. Copy the file into postgres container

```
docker cp concept.csv dashboard_viewer_postgres_1:/tmp/
```

3. Enter in the postgres container:

```
docker exec -it dashboard_viewer_postgres_1 bash
```

4. Enter in the `achilles` database (value of the variable `POSTGRES_ACHILLES_DB` on the `.env` file) with the `root` user (value of the variable `POSTGRES_ROOT_USER` on the `.env` file):

```
psql achilles root
```

5. Create the `concept` table

```
CREATE TABLE concept (
    concept_id      INTEGER      NOT NULL,
    concept_name    VARCHAR(255) NOT NULL,
    domain_id       VARCHAR(20)   NOT NULL,
    vocabulary_id   VARCHAR(20)   NOT NULL,
    concept_class_id VARCHAR(20)   NOT NULL,
    standard_concept VARCHAR(1)   NULL,
    concept_code    VARCHAR(50)   NOT NULL,
    valid_start_date DATE        NOT NULL,
    valid_end_date  DATE        NOT NULL,
    invalid_reason  VARCHAR(1)   NULL
);
```

6. Copy the CSV file content to the table (this could take a while)

To get both ' (single quotes) and " (double quotes) on the `concept_name` column we use a workaround by setting the quote character to one that should never be in the text. Here we used \b (backslash).

```
COPY public.concept FROM '/tmp/concept.csv' WITH CSV HEADER
DELIMITER E'\t' QUOTE E'\b';
```

7. Create index in table (this could take a while):

```
CREATE INDEX concept_concept_id_index ON concept (concept_id);
CREATE INDEX concept_concept_name_index ON concept (concept_name);
```

8. Set the owner of the `concept` table to the `achilles` user (value of the variable `POSTGRES_ACHILLES_USER` on the `.env` file):

```
ALTER TABLE concept OWNER TO achiller
```

9. Bring up the containers: `docker-compose up -d`.
10. Run the command `docker-compose run --rm dashboard python manage.py generate_materialized_views` to create the materialized views on Postgres.

Superset setup

1. Bring up the containers: `docker-compose up -d`.
2. Make sure that the container `superset-init` has finished before continuing. It is creating the necessary tables on the database and creating permissions and roles.
3. If you used the default ports:
 - Go to `http://localhost` to access the dashboard viewer app.
 - Go to `http://localhost:8088` to access superset.
4. By default Superset's admin user credentials are `admin/admin`. It is recommended that you change the password if you will use this in a production environment.
5. To any anonymous user view dashboards, add the following permissions to the public role:
 - all datasource access on `all_datasource_access`
 - can csrf token on Superset
 - can dashboard on Superset
 - can explore json on Superset
 - can read on Chart
 - can read on CssTemplate
 - can read on Dashboard
6. For each dashboard you want anonymous users to be able to access, on the dashboard list page click edit (the pencil on the right) and add the “Admin” and “Public” roles to the “Roles with access” field.

Dummy data

On a fresh installation, there are no `achilles_results` data so Superset's dashboards will display “No results”. On the root of this repository, you can find the `demo` directory where we have an ACHILLES results file with synthetic data that you can upload to a data source on the uploader app of the dashboard viewer (`http://localhost/uploader`). If you wish to compare multiple data sources, on the `demo` directory there is also a python script that allows you to generate new ACHILLES results files, where it generates random count values based on the ranges of values for each set of `analysis_id` and strata present

on a base ACHILLES results file. So, from the one ACHILLES results file we provided, you can have multiple data sources with different data.

Chapter 4

Processes

Data Sources

Target: platform user

Before uploading any data to this platform, a data source owner has to create a data source instance to then associate the upload data with.

The creation of data source is done through the `[BASE_URL]/uploader/` URL, where 7 fields are expected:

1. name: an extensive name
2. acronym: a short name
3. country: where is the data source localized
4. link (Optional): web page of the data source
5. database type: type of OMOP database
6. coordinates: a more accurate representation of the data source's localization
7. hash (Optional): the internal unique identifier of a data source

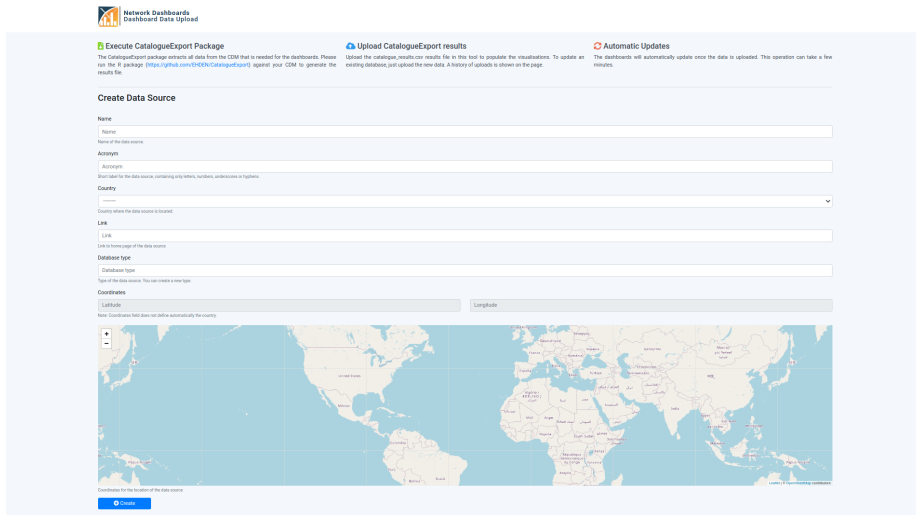
If you access `[BASE_URL]/uploader/` the 7th field (hash) is set automatically for something random, however, if you want to set it use the `[BASE_URL]/uploader/[HASH]/` URL.

To avoid duplication on the database type field, this field is transformed (use title case and trimmed) and then is checked there is already a record (Database Type) with the same value.

There are several ways to create a data source:

1. Create through a web form

By accessing the `[BASE_URL]/uploader/` URL, you will get a form where you can fill the fields, where the country field is a dropdown and the coordinates field is set through a map widget.



2. Automatically create when performing a GET to the [BASE_URL]/uploader/ URL

If the Network Dashboards platform is being used as a third-party application and the main application has all the data for the required fields, the data source can be automatically created and the user is redirected directly to the upload files page.

To perform this, each field should be provided as a URL parameter when accessing the [BASE_URL]/uploader/ URL. If all required fields are provided and are valid the data source is created and the user is redirected to the upload files page. If a required field is missing or is not valid the webform is presented to the user so it can manually fill those fields.

3. Automatically create by performing a POST to the [BASE_URL]/uploader/ URL

Since the creation URL does not have csrf cookie protection, you can perform a POST request as you were submitting a form.

Notes For the automatic options:

- Since the coordinates field is composed of two fields (latitude, longitude), it should be submitted as `coordinates_0=[latitude]` and `coordinates_1=[longitude]`
- The country field should match one of the available on the dropdown of the webform.

Draft Status

After a data owner uploads data into his data source, he might not want to make it public right away. To achieve this a data source has a boolean field telling

whether if the data source is in draft mode. This then also allows creating dashboards with data of non-draft data sources only.

There are three ways to change the value of this draft status field:

1. Through the Django admin app (`[BASE_URL]/admin/`)
2. Accessing the respective edit page of the data source. This requires a feature to be enabled, which is more detailed on the Allow Draft Status Updates section of the Customization chapter.
3. Perform a PATCH request to the `[BASE_URL]/uploader/[HASH]/` URL. On this request, other fields, other than the draft status, can be changed. The body of the request must be a JSON object with the fields that will suffer changes and their new values.

Catalogue Results Files

Target: platform user

Once a data source is created you can access its upload page by accessing the `[BASE_URL]/uploader/[HASH]/`. If no data source has the provided hash you will be redirected back to the data source creation form.

On the upload page you can:

1. Go to the edit page of your data source
2. Upload a catalogue results file
3. Check the upload history

A catalogue results file is a CSV file, the result obtained after running the EHDEN/CatalogueExport R package on an OMOP database. It is a variant of the OHDSI/Achilles where it only extracts a subset of analyses of the ACHILLES' original set.

The upload form expects a CSV file with the following columns:

Name	Type	Required/Non-Nullable/Non-Empty
analysis_id	int	Yes
stratum_1	string	No
stratum_2	string	No
stratum_3	string	No
stratum_4	string	No
stratum_5	string	No
count_value	int	Yes
min_value	double	No
max_value	double	No
avg_value	double	No
stdev_value	double	No
median_value	double	No
p10_value	double	No

Name	Type	Required/Non-Nullable/Non-Empty
p25_value	double	No
p75_value	double	No
p90_value	double	No

The uploaded file must:

- either contain the first 7 columns OR all 16 columns
- contain the columns in the same order as presented in the table above

While parsing the uploaded file, some data is extracted to then present on the Upload history and to update data source information. This data is extracted from the record with analysis id 0, **which is required to be present on the file**, and 5000, which is optional. Next is presented the data extracted and their description:

- R Package Version: the version of CatalogueExport R package used
- Generation Date: date at which the CatalogueExport was executed on the OMOP database
- Source Release Date: date at which the OMOP database was released
- CDM Release Date: date at which the used CDM version was released
- CDM Version: version of the CDM used
- Vocabulary Version: version of the vocabulary used

The next table is presented where the previous data is stored on the rows with analysis id 0 and 5000:

Analysis Id	Stratum 1	Stratum 2	Stratum 3	Stratum 4	Stratum 5
0		R Package Version	Generation Date		
5000		Source Release Date	CDM Release Date	CDM Version	Vocabulary Ver

Materialized Views

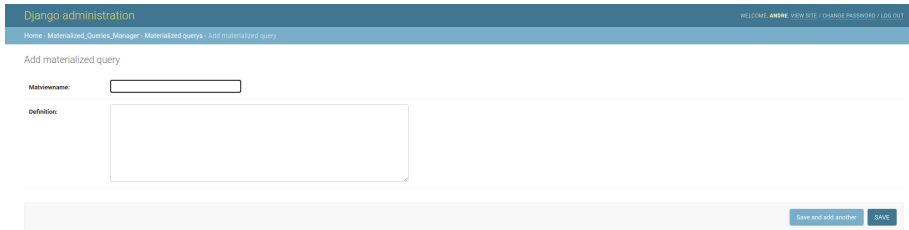
Target: admin user

For each chart, Superset has an underlying SQL query which in our case is run every time a chart is rendered. If one of these queries takes too long to execute the charts will also take too long until they are rendered and eventually users might get timeout messages given a bad user experience.

To avoid this problem, instead of executing the raw SQL query we create a postgres materialized view of the query, which is then used to feed the data to the chart. So only a simple `SELECT x FROM x` query is executed when a chart

is rendered.

So whenever I create a chart I have to access the Postgres console? No, we created an unmanaged Materialized Queries model that maps to the materialized views on Postgres. With it you can create new materialized views through the Django admin app, by accessing the `[BASE_URL]/admin/` URL.



You have to provide the materialized view name and its query, which will then be used to execute the query `CREATE MATERIALIZED VIEW [name] AS [query]`, which will be executed on a background task so the browser doesn't hang and times out, in case of complicated queries. Taking this into account, the record associated will not appear on the Django admin app until the `CREATE MATERIALIZED VIEW` query finishes.

To give feedback on the background task we use celery/django-celery-results, so you can check the status of a task on the Task Results model of the Celery Results app

The screenshot shows the Django administration interface with the following sections:

- AUTHENTICATION AND AUTHORIZATION**: Groups (Add, Change), Users (Add, Change)
- CELERY RESULTS**: Task results (Add, Change) - The "Task results" link is highlighted with a red box.
- CONSTANCE**: Config (Change)
- MATERIALIZED_QUERIES_MANAGER**: Materialized querys (Add, Change)
- TABSMANAGER**: Tab groups (Add, Change), Tabs (Add, Change)
- UPLOADER**: Countries (Add, Change), Data sources (Add, Change), Database types (Add, Change), Upload histories (Change)

After the creation of a Materialized Query, there will be a message telling the id of the task which is executing the `CREATE MATERIALIZED VIEW` query. You can then check for the record associated with the task, click on the id to get more details. If something went wrong check the error message either on Result Data or Traceback fields under the Result section

The screenshot shows the 'Result' tab of a task in Superset. The 'Result Data' section contains a message: "'Materialized view test2 successfully created'". Below it are fields for 'Created Date/Time' (Feb 19, 2021, 8:45 p.m.) and 'Completed Date/Time' (Feb 19, 2021, 8:45 p.m.). The 'Traceback' section is empty. The 'Task Meta Information' section shows a JSON object with a key 'children'. At the bottom are buttons for 'Delete', 'Save and add another', 'Save and continue editing', and a large blue 'SAVE' button.

After all this, the final step is to add the materialized view as a Dataset. Login into Superset, then go to Data -> Datasets and create a new one. Select the **Achilles** database, the **public** schema, then the created materialized view and click "ADD". After this, the materialized view can be used as a data source for a new chart.

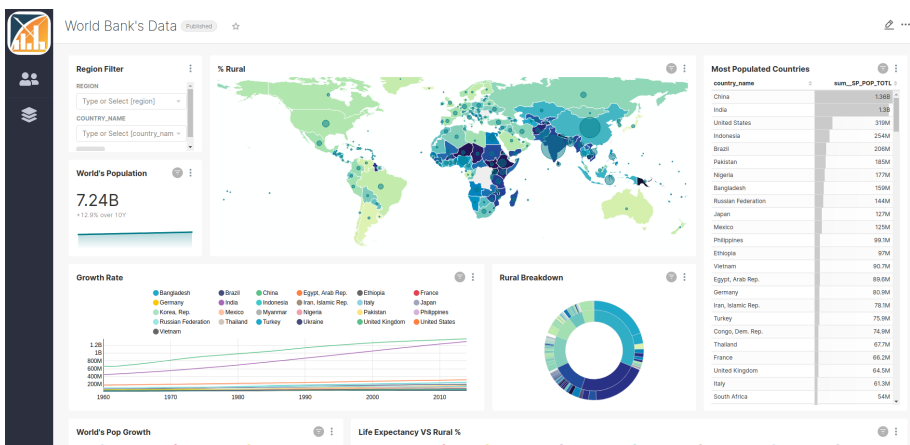
Tabs View [Deprecated]

Note: This app is no longer maintained and the associated urls were unlinked.

Target: admin user

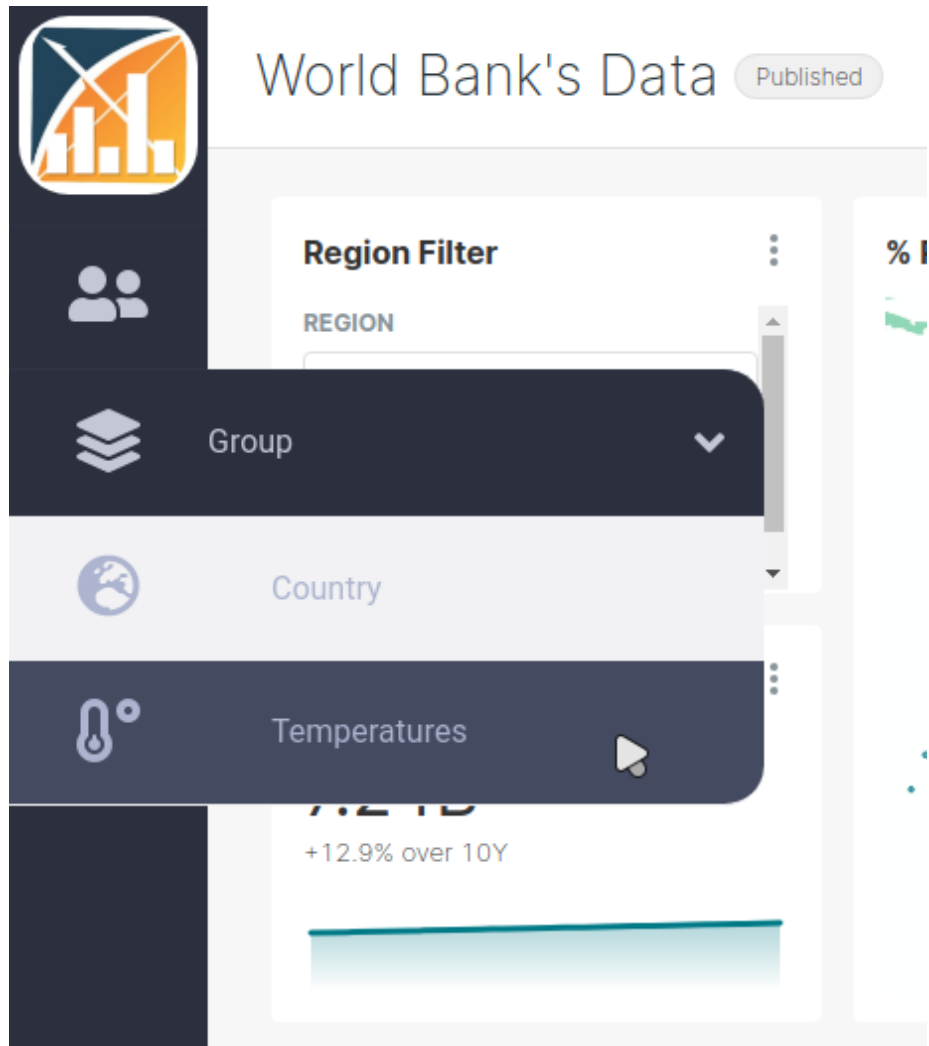
Once there are data sources on the platform, data was uploaded to them and there are dashboards created on Superset, researchers can now browse through the dashboards and analyze and compare the data of the different data sources. One way to allow this would be to let them browse through the dashboard list on Superset. However, if there was some dashboards not ready to show to the public users, they could still access them.

For that, it was created a page, with a sidebar, where public users could browse through the available and ready dashboards. It can be accessed through the URL `[BASE_URL]/tabs/`



The sidebar entries can be configured through the Django admin app, accessing the Tabsmanager app section. Here two models are available to create:

- Tab Groups: They allow to group several sidebar entries within a collapsable group.



- Tabs: Will create a clickable entry on the sidebar that can be presented within a group. When a tab is clicked the associated dashboard will be displayed on the page.

Each entry, tab, or group of them, expects:

- Title/Name
- Icon: Name of a font awesome version 5 icon
- Position: Allows to order entries along the sidebar. If a Tab has a group, then this field will order the tabs within that group only.
- Visible: If whether or not this tab or group should be visible. The goal

of this field is to avoid having to delete the record from the database just because a certain tab is not ready and later on created it from scratch.

Tabs additionally expect an URL, which will be used to display a Superset dashboard in an iframe. To hide Superset's menu bar, an additional **standalone** URL parameter should be appended to the provided URL of a tab. The value of the **standalone** arguments depends on the expected result:

- 1: menu bar is hidden. the bar where the dashboard title, publish status, and three dots option menu are present will still appear
- 2: both the menu bar and the dashboard title bar are hidden.

By default, the dashboard of the first tab is displayed on the page, however, if one wants a specific tab to be displayed when the page is opened, its title should be present in the hash part of the URL. For example, if there is a tab called People, to make that tab selected at the start the following URL should be used [BASE_URL] /tabs/#People.

Chapter 5

Backups

1. Create a credentials file (the structure of the file depends on the target cloud server)
2. Create a `backups.conf` under the `backups` directory using `backups.conf.example` as base, setting the appropriate value for the several variables.

For variables associated with files and directories always use *absolute* paths.

Variables:

- **RUN:** Set it to 0 if you don't want the next scheduled backup to run.
This variable allows you to cancel any backup runs while you are doing some maintenance on the application.
- **CONSTANCE_REDIS_DB:** Number of the Redis database where the django constance config is stored. The default value is 2. This value should be the same as the environment variable `REDIS_CONSTANCE_DB` of the dashboard container.
- The following variables are associated with the arguments of the `backup_uploader` python package. Check its usage for more details:
 - **APP_NAME:** The backup process will generate some directories with this name in places that are shared with other applications.
 - **SERVER:** The name of the target cloud server to where backups should be uploaded (dropbox or mega).
 - **BACKUP_CHAIN_CONFIG:** Allows having different directories with backups of different ages.
 - **CREDENTIALS_FILE_PATH:** File containing the credentials to access the server to upload the backup file.

3. Install the `backup_uploader` python package by following its install instructions.
4. Schedule your backups

```
* * * * * Command_to_execute
| | | | |
| | | | Day of the Week ( 0 - 6 ) ( Sunday = 0 )
| | | |
| | | Month ( 1 - 12 )
| | |
| | Day of Month ( 1 - 31 )
| |
| Hour ( 0 - 23 )
|
Min ( 0 - 59 )
```

(Retrived from: Tutorialspoint)

Ex: To run every day at 3:00 am

1. `crontab -e`
2. Add entry `0 3 * * * $HOME/NetworkDashboards/backups/backup.sh`
(The path to the backup script might be different)

Restore

1. Select the compressed backup you want to restore.
2. Make sure that all the environment variables are the same as the ones that were used for the chosen backup file. Additionally, the `backups.conf` file is also necessary to set up, since the `TMP_DIRECTORY` variable will be used.
3. Run the `backups/restore.sh` script.

Useful stuff

- How to create a shared link to a dropbox directory using its python's API:

```
pip install dropbox
```

```
import dropbox
d = dropbox.Dropbox(API_TOKEN)

# create a shared link for a directory
from dropbox.sharing import SharedLinkSettings
sharing_settings = SharedLinkSettings(
    require_password=True,
    link_password=DIRECTORY_PASSWORD,
)
```

```
d.sharing_create_shared_link_with_settings(  
    DIRECTORY_PATH,  
    sharing_settings,  
)  
  
# get all links  
for link in d.sharing_get_shared_links().links:  
    print(f"{link.path} -> {link.url}")
```


Chapter 6

Customizations

This platform is currently being used within the scope of the European Health Data & Evidence Network (EHDEN) project. To allow the dashboard viewer Django application to be easily used by another project or company, several components support customization in runtime, removing the need to change such things directly on the source code.

To achieve this we make use of Constance that allows configuring several fields which then can be changed through the Django admin app.

Platform Logo

It is visible both in the Tabs Manager and the Catalogue Results Uploader URLs.



The platform allows two possible ways to choose a logo: upload a file or provide an URL to an image.

NAME	DEFAULT	VALUE
APP_LOGO_IMAGE Image file to use as app logo.	CDM-BI-icon.png	<input type="text" value="Current file: CDM-BI-icon.png"/> <input type="button" value="Choose File"/> <input type="button" value="No file chosen"/>
APP_LOGO_URL Url to the image to use as app logo.This setting will be used over the APP_LOG_IMAGE		<input type="text"/> <input type="button" value="Reset to default"/>

If both fields are provided, the URL one will be used.

On the tabs manager app, we also allow customization of the CSS associated both with the image itself and its container.

TABS_LOGO_CONTAINER_CSS Css for the div container of the logo image	padding: 5px 5px 5px 5px; height: 100px; margin-bottom: 10px;	<input type="text" value="padding: 5px 5px 5px 5px; height: 100px; margin-bottom: 10px;"/> <input type="button" value="Reset to default"/>
TABS_LOGO_IMG_CSS Css for the img tag displaying the app logo	background: #fff; object-fit: contain; width: 90px; height: 100%; border-radius: 25px; padding: 0 5px 0 5px; transition: width 400ms, height 400ms; position: relative; z-index: 5;	<input type="text" value="background: #fff; object-fit: contain; width: 90px; height: 100%; border-radius: 25px; padding: 0 5px 0 5px; transition: width 400ms, height 400ms; position: relative; z-index: 5;"/> <input type="button" value="Reset to default"/>

Platform Title

All pages of the uploader app use the same base HTML file which contains a header with the platform logo, page title, and platform title.



The first was already mentioned before, the second can't be changed. The last can be altered using a Constance field.

APP_TITLE Title to use for the several pages	Network Dashboards	<input type="text" value="Network Dashboards"/> <input type="button" value="Reset to default"/>
---	--------------------	--

Uploader Page Texts

The data source creation page has three columns with some text providing some instructions for the creation of a data source and the upload of catalogue results.

Execute CatalogueExport Package
The CatalogueExport package extracts all data from the CDM that is needed for the dashboards. Please run the R package (<https://github.com/EHDEN/CatalogueExport>) against your CDM to generate the results file.

Upload CatalogueExport results
Upload the catalogue_results.csv results file in this tool to populate the visualisations. To update an existing database, just upload the new data. A history of uploads is shown on the page.

Automatic Updates
The dashboards will automatically update once the data is uploaded. This operation can take a few minutes.

Create Data Source

The text of these three columns is customizable, where markdown can be used, which is then transformed into HTML before rendering the page.

UPLOADER_AUTO_UPDATE
Text for the 'Automatic Updates' section on the uploader app

The dashboards will automatically update once the data is uploaded. This can take a few minutes.

UPLOADER_EXECUTE_EXPORT_PACKAGE
Text for the 'Execute CatalogueExport Package' section on the uploader app

The CatalogueExport package extracts all data from the CDM that is needed for the dashboards. Please run the R package (<https://github.com/EHDEN/CatalogueExport>) against your CDM to generate the results file.

UPLOADER_UPLOAD
Text for the 'Upload Achilles results' section on the uploader app

Upload the catalogue_results.csv results file in this tool to populate the visualisations. To update an existing database, just upload the new data. A history of uploads is shown on the page.

Reset to default

Reset to default

Reset to default

Allow Draft Status Updates

In the section Draft Status of the Processes chapter, it was already explained the concept around draft data sources.

By default, a user can NOT change the data source status on the edit page of a data source, only being allowed to do it through a PATCH request. Changes through the web edit form can be allowed by changing a Constance field.

UPLOADER_ALLOW_EDIT_DRAFT_STATUS	False
<small>If a Data Source owner can change the draft status when editing its details</small>	
<input type="checkbox"/> Reset to default	

Then an additional draft field will be available on the edit data source form.

The screenshot shows a portion of a data source edit form. At the top, there is a configuration section with a table containing the setting 'UPLOADER_ALLOW_EDIT_DRAFT_STATUS' set to 'False'. Below this, there is a note about changing draft status when editing details, followed by a checkbox labeled 'Reset to default' which is unchecked. The main form area contains fields for 'Link to home page of the dat...', 'Database type' (set to 'Test'), 'Type of the data source. You...', and a checked checkbox labeled 'Draft'. There is also a 'Coordinates' field containing the value '40.6331262443015' and a note below it stating 'Note: Coordinates field does...'. The entire screenshot is framed by a light gray border.

Chapter 7

Development Instructions

Repository Structure Description

- **backups:** Scripts and configuration files to perform backups of all the data involved in the Network Dashboards applications (Dashboard viewer + Superset)
- **dashboard_viewer:** The Dashboard Viewer Django application to manage and upload catalogue results data. More detail can be found in the Code Documentation chapter.
- **demo:** Files that can be used to test some processes of the platform (Upload catalogue results data and import a simple dashboard)
- **docker:** Docker-compose stack-related directories.
 - Environment file
 - Configuration directories (Nginx and Postgres)
 - Custom Superest Dockerfile

For more information about docker deployment consult the Installation chapter.

- **docs:** Where the files of this gitbook are hosted. Other output formats can also be obtained here. Consult the Documentation section of this chapter for more details.
- **superset:** contains a submodule to the latest supported version of Superset's repository and our custom chart plugins
- **tests:** contains files to launch a docker-compose stack specific to run tests.
- **requirements-dev:** python requirements files to the several tools to either perform code style checks or to run Django tests

- **.pre-commit-config.yaml**: configuration for the pre-commit tool. This is not mandatory to use but is a good tool to automatically fix problems related to code style on staged files
- **setup.cfg**: configurations for the several code style tools
- **tox.ini**: configuration for the tox tool. It helps automate the process to check if the code style is correct and if the Django tests are passing

It's extremely useful in this context since different code style check tools that we use have some conflicts with python dependencies. It creates a virtual environment for each tox environment, in our case, for each code style check tool plus Django tests

Superset

Currently, we have made some modifications to the box plot visualization on our superset installation which doesn't allow us to use superset's pre-built images available on their docker hub, since we have to call npm's build procedures on the front-end code. To build our custom docker image we used superset's Dockerfile as a base, where we removed the Dev section and added some code to install our chart plugins before building the front-end code.

The changes made to the Dockerfile to install the chart plugins are in this area:

1. L46: Repalce some boxplot fiels with ours;
2. L47: Superset's original version of the controlPanel.ts file is a **.ts** versions however ours is a **.tsx**. For that, we have to remove the **.ts** version to properly override this file.

Update Superset

1. cd into superset's submodule directory.
2. Get the latest tags: `git fetch -t`.
3. Checkout to the new desired release tag.
4. Check if there are any changes made to superset's Dockerfile (on the root of the repository for the current latest release), adapt them, and insert them on our custom Dockerfile under the `docker/superset` directory.
5. If the version of the plugin package `plugin-chart-echarts` changed, it's necessary to update our box plot plugin. If it is greater than 0.18.25, go to the history ([https://github.com/apache/superset/commits/\[RELEASE-TAG\]/superset-front](https://github.com/apache/superset/commits/[RELEASE-TAG]/superset-front)) of commits done to the plugin-chart-echarts plugin update to the most recent commit, applying their changes to the files in the `superset/box-plot-overrides` directory. A fast way check the changes done between two commits: `git diff [old_commit_hash] [recent_commit_hash] -- superset-frontend/plugins/plugin-chart-echarts`

Chart Plugin Development

1. Follow the instructions of this tutorial to create the necessary base files of your plugin.
2. To deploy you can either use the `DYNAMIC_PLUGINS` feature flag or you can add and build your plugins in `superset/Dockerfile`.

Important features

1. Standalone Mode: by appending `?standalone=true` to the URL of a dashboard superset's menu bar won't show. New versions support `?standalone=1` or `?standalone=2` where the first does the same as `?standalone=true` and the second also hides the bar containing the name of the dashboard, leaving just the charts.
2. Filters:
 - check this faq entry
 - Append `?preselect_filters={"chartId":{"columnToFilterBy": ["value1", "value2"]}}` to the dashboard URL to apply a filter once the dashboard is loaded. E.g. `?preselect_filters={"13":{"name": ["Demo University of Aveiro"]}}`
3. Custom label colors: check this faq entry

Github Actions

Github has a feature that allows performing automatic actions after a certain event happens on the repository. We use this feature to execute to check if everything is alright with new PR before merging them to dev.

Github calls a job a set of steps that are executed after a certain event. Then several jobs can be groups in workflows. Events are defined at the workflow level, so all the jobs in a workflow will execute at the same time.

We have two workflows:

1. Code analysis checks
2. Django tests

The first has three jobs

1. black: ensures that python's code format is consistent throughout the project
2. isort: sorts and organizes import statements
3. prospector: executes a set of tools that perform some code analysis

The second has just one job that executes the Django tests.

Both workflows execute on commits of pull requests that will be merged into the dev branch.

Regarding the code analysis workflow, the three tools used have requirements that conflict with each other, for that there is a requirements file for each tool on the `requirement-dev` directory of the repository. To avoid having three different virtual environments for each tool, you can use the tox. You just need to install the development requirements (`pip install -r requirements-dev/requirements-dev.txt`) and then just run `tox`. It will manage the necessary virtual environments and install the requirements for each tool. If you, however, want to run a specific tool manually you can check the tox configuration file (`tox.ini`). For example for the prospector tool the tox configuration is the following:

```
[testenv:prospector]
basepython = python3.8
deps =
    -r{toxinidir}/requirements-dev/requirements-prospector.txt
    -r{toxinidir}/dashboard_viewer/requirements.txt
commands =
    prospector dashboard_viewer
    prospector docker/superset
```

we can see that it installs the requirement for the prospector tool and also the requirements of the Dashboard Viewer Django app and then runs two commands.

For both black and isort tools, when you run `tox`, it will show the necessary changes that are required to make the code good. You can apply the changes automatically by executing the tools manually without the `--check` and `--check-only` options respectively.

Sometimes prospector can be a pain in the boot, complaining about too much stuff. You can make prospector ignore some bad stuff by adding the comment, `# noqa`, to the end of the specific line where it is complaining.

Tests

Our tests use Django's building testing features, which uses unittest under the hood. Not all featured have tests associated, however, there are already some tests scenarios in mind written as issues on the repository, which have the tag **Test Use Case**.

To run the tests we set up a docker-compose stack, under the test directory which has just the necessary data containers (Redis and Postgres) to avoid having to make changes on the development/production docker-compose stack. Once the stack is up it only necessary to run `SECRET_KEY=secret python manage.py test` to execute the tests. If you are developing any tests that involve celery, there is no need to have a celery process running, since on Django's `settings.py` we set the test runner to the celery one. This way the `python manage.py test` is enough to test the whole application.

Python Requirements

The python requirements for the Dashboard Viewer Django app are present on the `requirements.txt` file of the `dashboard_viewer` directory. The file is divided into two sections. First are the direct dependencies. Dependencies that are directly used or imported by the Dashboard Viewer Django app. For better maintainability, every direct dependency has a small description in front of it, so any developer knows why it is being mentioned in the requirements file. The second part of the file contains the indirect dependencies. Basically dependencies of our direct dependencies.

After any update is made to the direct dependencies the following procedure should be followed:

1. Create a new virtual environment just for the dependencies of this file
2. Delete the indirect dependencies section of the file
3. Install all the direct dependencies `pip install -r requirements.txt`
4. Append the result of pip's freeze to the requirements file `pip freeze >> requirements.txt`
5. Remove from the second section of the file, duplicated entries of the first section of the file, in other words, remove from the indirect dependencies section the direct dependencies.

With #185 we intend to start using the pip-compile tool. With it, we can have a file with the direct dependencies (`requirements.in`), and then pip-compile reads that file and automatically creates a `requirements.txt` file with all the dependencies and which package requires that specific dependency. The update process of dependencies will then just be

1. Install the pip-compile tool `pip install pip-tools`
2. Make the change to the direct dependencies on the `requirements.in` file (No need for a virtual environment)
3. Call the pip-compile tool on the `requirement.in` file `pip-compile requirements.in`

Documentation

The plan is to have all the documentation on this git book and any other places that might require some description/information should point to this GitBook so we maintain a commonplace for all the documentation. This way we can make sure that the code and the documentation are in the same place since on a pull request for a specific feature or a bug fix, associated documentation should also be changed with it.

The manual was written in RMarkdown using the bookdown package. All the code is stored in the `docs/src` directory as well as the script to build all the documentation. **Do not change** the files in the root of the `docs` directory, because those files will be removed during the build processed and replaced by the new ones. Therefore, to update this documentation, apply the changes to

the files in the directory `docs/src`. To build the documentation, you need to have R installed, and if you are using UNIX-based systems, you only need to run `sh _build.sh` in the `docs/src` directory.

In this documentation, we also describe all the settings around the dashboards that are used on the EHDEN project. To avoid an extensive table of contents and also to avoid having a big chapter page for dashboards, we configured this GitBook to split different sections into different pages. A section on the GitBook is mapped to markdown headings elements of level 2 (H2 or `##`). This is, however, inconvenient for small chapters like the preface (`index.Rmd`). To make it render all the sections on the same page, instead of using headings of level 2 (`##`) you should use level 3 (`###`). Although this will make the section numeration start at 0, e.g 1.0.1, 1.0.2, ... To avoid this we appended `{-}` to the sections titles so that the numeration does not show.

If a new file is created with more documentation, its name should be placed, including extension, in the desired location in this list of the `docs/src/_bookdown.yml` file.

Chapter 8

Code Documentation

Apps

Materialized Queries Manager

Models

This app has only one model, `MaterializedQuery`, which maps to a Postgres materialized view. To avoid having to maintain the consistency between both the records of this Django app and the Postgres materialized views:

- the managed Meta flag was set to `False` to avoid Django creating migrations to the model
- the `db_table` Meta flag was set to the name of the table where Postgres stores the information about the existing materialized views (`pg_matviews`).
- the fields of the model, `matviewname` and `definition`, use the same name and type as the ones of the `pg_matviews` Postgres table.

Views

This app has no view exposed since all operations to the `MaterializedQuery` models are expected to be performed in the Django admin app.

However, we had to change Django's default behaviors for the create, update and delete operations of the model. For the delete operation, we overrode the `delete` method of the `MaterializedQuery` Django model to just execute a `DROP MATERIALIZED VIEW` SQL statement. Related to creation and update we had to change some internal methods of Django's admin app `ModelAdmin` base class.

1. `_changeform_view`: where Model records were being created. Instead, `CREATE MATERIALIZED VIEW` and `ALTER MATERIALIZED VIEW` SQL statements are executed. However, since some materialized views might take

some time to build, create a record like this could lead to a browser timeout. We then decided to execute these statements in a celery background task. The main changes were made here where we launch the background task.

2. `response_add`: Since the materialized view might not be created the right way, saying “A record was created successfully” is not adequate. We then changed the message that is presented after the creation to tell in the id of the background task that is creating the materialized query. The result of the query can then be consulted on the associated Task Results record on the Celery Results section app of the Django admin console.
3. `response_change`: changes here with the same ideas behind as `response_add`.

If any catalogue results files are being uploaded to the platform, any worker attempting to create or change a materialized view will block until such data is uploaded. Also if any worker is creating materialized views, no other worker can upload catalogue results data.

Through the admin console, there is also the possibility to refresh a specific MaterializedQuery. To do so, on the list view, select the MaterializedQueries to refresh, then on the actions dropdown select “Refresh selected materialized queries”. Once again to avoid timeouts, such operations are executed on a background task.

Tabs Manager

Currently, this app is not being used and the URL mapping was delete. To use it again uncomment the `tabsManager` line on the `dashboard_viewer/dashboard_viewer/urls.py` file. Then you can access the tabs page through the `[BASE_URL]/tabs/` URL.

Views

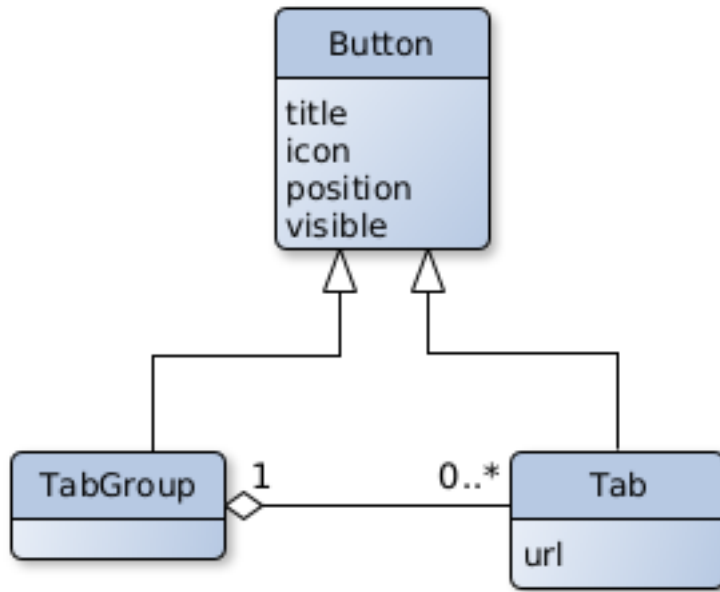
On this app, there is only one view. It is a simple page with just a sidebar to choose which dashboard to displays on an iframe. Besides the simplicity, all the animations around the sidebar buttons are handled by CSS with some JS that adds and removes classes to HTML elements, as events (hover and click) happen. To facilitate the development process of CSS, SCSS was used to build styling of the view. It prevents duplication with the addition of variables and adds the possibility to express parent classes by nesting their declaration.

In cases where there are a lot of buttons on the sidebar, some buttons might get impossible to reach since they are out of the field of view. To avoid this we make use of SimpleBar, which makes the sidebar scrollable, displaying a scroll bar on the right side of the sidebar whenever there are elements outside of the field of view.

API

There is one endpoint, `[BASE_URL]/api/`, where a JSON object of tabs and groups of tabs and their sub-tabs are returned.

Models



Uploader

Views

This app exposes three views: 1. Creation of a data source 2. Edition of a data source 3. To Upload or consult the history of uploads of catalogue results files.

The first one can be accessed through the `[BASE_URL]/uploader/[DATA_SOURCE_HASH]/` URL.

- If no hash is provided on the URL then on the creation of the data source a random one will be assigned.
- If there is already a data source with the provided hash then the user is redirected to the upload page of that data source.

This view also allows creating data sources without displaying the web-form, redirecting directly to the uploader page. This can be achieved by providing the data of several fields of the form as URL arguments. E.g. `[BASE_URL]/uploader/[DATA_SOURCE_HASH]/?acronym=test....` This is implemented in a way so that whenever a GET is performed, it checks the URL arguments and tries to submit the data source form. If it is valid, all the required fields were provided and are valid, then the user is redirected to the upload page. Else all the valid values are set in the form, the invalid ones are being discarded, and the data source creation page is presented with no error messages. The country field should contain a value

from the ones available on the dropdown presented in the webform and since the coordinates is a two-component value it should be provided as `coordinates_0=[LATITUDE]&coordinates_1=[LONGITUDE]`. It is important to note that this view does not require a CSRF token, so a normal POST form submission can be performed to create a data source.

The second one can be accessed through the `[BASE_URL]/uploader/[DATA_SOURCE_HASH]/edit/` URL or by clicking on the Edit button on the data source upload page.

Finally, on the upload page, a data owner can consult the history of uploads, their state, and eventually error messages if some went wrong. Whenever an upload is made its state will be pending. After the upload, with a 5-second interval, a request is made to the backend to check if the status of the upload changed. If it fails, an error message will be provided in a tooltip above a button with a message icon. Else the state will change to Done and the information about the upload retrieved from the uploaded file, present on the check status request, is filled.

Related to file uploading, after the file form is submitted no validation is made and a message is presented to the user telling that the file is being processed in the background, then the fetch status process mentioned before starts. If validations were performed before returning a message to the user, if the validation took too much time, the browser could timeout. Also if some unexpected error happened on the insertion process performed in the background, the user would get any feedback.

Related to the background task that validates and uploads the data, the validation can fail if:

Error	Message
Invalid Number of Columns	The provided file has an invalid number of columns
Invalid CSV File Format	The provided file has an invalid CSV format. Make sure is a text file separated by commas and you either have 7 (regular results file) or 13 (results file with dist columns) columns.
Missing Required Fields	Some rows have null values either on the column “analysis_id” or “count_value”

Error	Message
Invalid Field Types	The provided file has invalid values on some columns. Remember that only the "stratum_%" columns accept strings, all the other fields expect numeric types.
Duplicated Metadata Rows	Analysis id[output] duplicated on multiple rows. Try (re)running the plugin CatalogueExport on your database.
Missing Required Metadata Row	Analysis id 0 is missing. Try (re)running the plugin CatalogueExport on your database.

Any other error is considered an unexpected error and the following message will be presented “An unexpected error occurred while processing your file. Please contact the system administrator for more details.”.

If the file passes all validations, it goes to the upload data phase. Here, if workers are creating or refreshing materialized queries then the worker blocks. If there are other workers inserting data for the same data source it will also block. However, several workers of different data sources can insert data at the same time. All the workers, after inserting the data, check if they are the only worker inserting data. If so they refresh the existing materialized queries. Else the next worker to finish inserting data will do the same check.

Widgets

For the data source form two custom widgets were created for the following fields:

- Database Type: To avoid having duplicate entries with the same meaning (e.g. Hospital, hospital), the input of this field has a autocomplete list where existing values are suggested to the user. Also before saving the field to the database spaces are trimmed and the values are transformed into title case here.
- Coordinates: 1. This is a two-component field; 2. Inserting coordinates by hand is tedious. Considering the previous points, we created a widget with a map built with leaflet where the user just needs to click on the map.

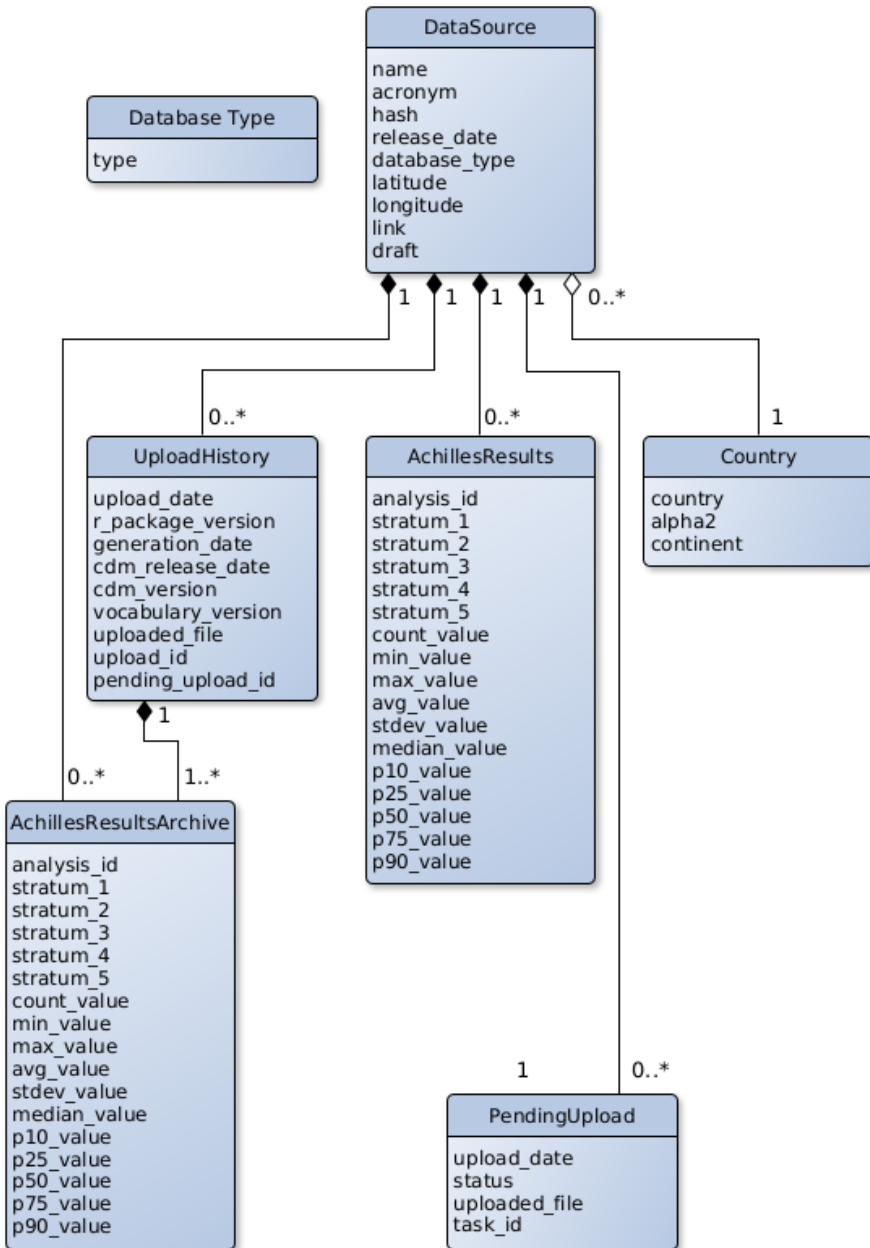
API

This app provided two API endpoints

1. Update data source information: a PATCH request with a JSON object on the body of the request with the fields and their new values.

2. Pending upload status: a GET request that returns JSON data where there is always a `status` field that can have three statuses which then can lead to additional data be also present:

- Pending: the upload in question hasn't finished
- Done: the upload finished and there was nothing wrong with the uploaded file. Along with the status, there will be a `data` field with a JSON object with the fields `r_package_version`, `generation_date`, `cdm_version`, and `vocabulary_version` which are data source information that was extracted from the uploaded file.
- Failed: the upload finished but there was something wrong with the uploaded file. Along with the status, there will be a `failure_msg` field telling the reason for the failure.



- Country data is loaded in a fresh installation through the `docker-init.sh` script if no records are present on the `Country` table.
- The `DataSource` model doesn't have a foreign key to the `DatabaseType` model to then facilitate the creation of SQL queries to feed Superset's

dashboards. The DatabaseType is used anyway to have a faster way to check if a certain database type already exists on the database, avoiding going through every DataSource record.

- The same situation of the DatabaseType model also happens between the UploadHistory and PendingUpload models. There is no foreign key between a UploadHistory and a PendingUpload. This is because PendingUpload records are deleted once an upload is successful. When the upload view requests the status of a certain upload, it uses the id of the pending upload. If no pending upload is found, it is assumed that the upload was successful and searches for uploads on the UploadHistory model with the pending_upload_id field equal to the certain upload id. Related to where the uploaded files are stored, within the media directory there will be a ACHILLES_RESULTS_STORAGE_PATH directory which will have a directory for each data source. Within this last directory, first, files are uploaded to a **failure** directory. If the upload is successful the file is moved to a success directory. In both cases, the file name will be the date of when the file is being saved into disk plus its original extensions.

JavaScript Packages

While developing the templates for Django views, if a certain javascript library is required, like jquery, one option is to insert `script` tags on the templates and point the `src` to a CDN. However, this makes the process of maintaining the libraries tedious since a developer has to search and change all the `script` tags if for example wants to update the library's version. To avoid this problem we have a `package.json` file where we define all the libraries that we use and their version. Then we add the `node_modules` directory as a static file directory. With this alternative, updating a library is as simple as changing a number of the `package.json` file, run `npm install` and collect the static files again.

Chapter 9

Dashboards

9.1 Network Dashboard

Label Colors

In order to obtain the colors blue and rose in the chart representing the gender distribution, add the following JSON entry to the JSON object of the **JSON Metadata** field on the edit dashboard page:

```
"label_colors": {  
    "Male": "#3366FF",  
    "Female": "#FF3399"  
}
```

CSS

To hide the dashboard header insert the following css code to the **CSS** field on the edit page:

```
.dashboard > div:not(.dashboard-content) { /* dashboard header */  
    display: none;  
}
```

With this every time you want to edit the dashboard layout you have to either comment the CSS inserted or remove it so the “Edit Dashboard” button can show again.

Filters

Country Filter

Dataset: Materialized View meta_data_table

The screenshot shows a dashboard configuration interface with the following sections:

- Top Bar:** Includes "RUN" and "SAVE" buttons.
- DATA Section:** Contains "Chart type" dropdown, "VISUALIZATION TYPE" (set to "Filter Box"), and "Time" settings (Time Column dropdown, Time Grain set to "day", and Time Range set to "-∞ ≤ col < ∞").
- Filters Configuration Section:** Contains a "FILTERS" dropdown (set to "country") with a delete icon, a plus sign for adding filters, and a "DATE FILTER" checkbox which is unchecked. It also includes "INSTANT FILTERING" (checked), "SHOW SQL GRANULARITY DROPODOWN" (unchecked), "SHOW SQL TIME COLUMN" (unchecked), "SHOW DRUID GRANULARITY DROPODOWN" (unchecked), "SHOW DRUID TIME ORIGIN" (unchecked), and a "LIMIT SELECTOR VALUES" input field with a plus sign and an "Add filter" button.
- Country Filter Section:** Shows a title "Country Filter" with a star icon, a checked "Altered" button, and a "COUNTRY" input field with placeholder text "Type or Select [Country]."

Database Type Filter

Dataset: Materialized View meta_data_table

The screenshot shows the configuration interface for the Network Dashboard. At the top, there are two buttons: 'RUN' and 'SAVE'. Below them, a 'DATA' tab is selected. The main area is titled 'Database Type Filter' with a star icon, a checkbox, and a yellow 'Altered' button.

Chart type: A dropdown menu labeled 'VISUALIZATION TYPE' with an option 'Filter Box'.

Time: A section with 'TIME COLUMN' (dropdown), 'TIME GRAIN' (set to 'day'), and 'TIME RANGE' (-∞ ≤ col < ∞).

Filters Configuration:

- FILTERS:** A list containing 'database_type' with a delete 'x' icon.
- DATE FILTER:** An unchecked checkbox.
- INSTANT FILTERING:** A checked checkbox.
- SHOW SQL GRANULARITY DROPODOWN:** An unchecked checkbox.
- SHOW SQL TIME COLUMN:** An unchecked checkbox.
- SHOW DRUID GRANULARITY DROPODOWN:** An unchecked checkbox.
- SHOW DRUID TIME ORIGIN:** An unchecked checkbox.
- LIMIT SELECTOR VALUES:** A section with a '+' button and a 'Add filter' input field.

Data Source Filter

Dataset: Materialized View meta_data_table

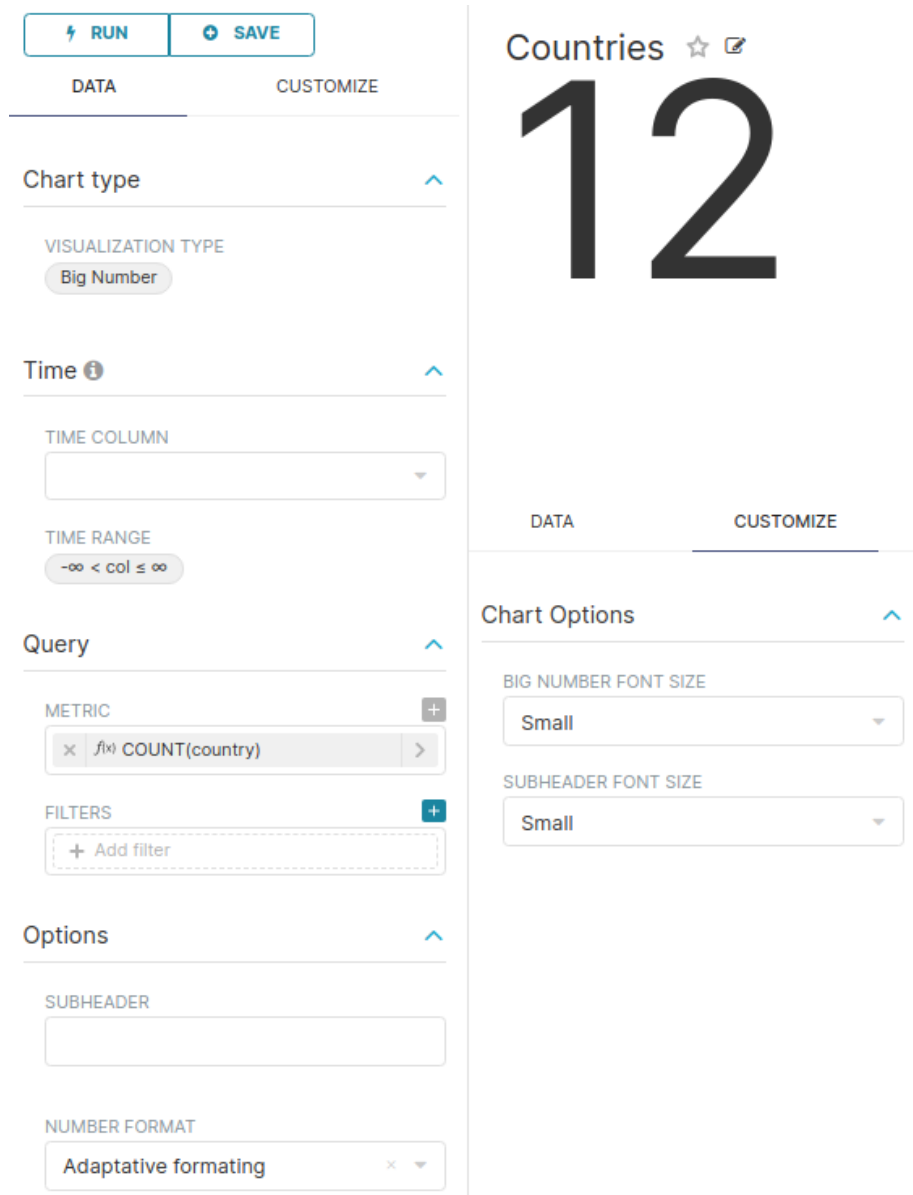
The screenshot shows the 'Data Source Filter' interface with the following sections:

- DATA**: Buttons for RUN and SAVE.
- Chart type**: A dropdown menu currently set to "Filter Box".
- VISUALIZATION TYPE**: A dropdown menu currently set to "Filter Box".
- Time**:
 - TIME COLUMN: A dropdown menu.
 - TIME GRAIN: A dropdown menu currently set to "day".
 - TIME RANGE: A range selector from $-\infty$ to ∞ .
- Filters Configuration**:
 - FILTERS**: A search bar with "name" and a clear button.
 - DATE FILTER**: An unchecked checkbox.
 - INSTANT FILTERING**: A checked checkbox.
 - SHOW SQL GRANULARITY DROPODOWN**: An unchecked checkbox.
 - SHOW SQL TIME COLUMN**: An unchecked checkbox.
 - SHOW DRUID GRANULARITY DROPODOWN**: An unchecked checkbox.
 - SHOW DRUID TIME ORIGIN**: An unchecked checkbox.
 - LIMIT SELECTOR VALUES**: A section with a plus sign and a "Add filter" button.

Overview Tab

Countries

Dataset: Materialized View meta_data_table



Data Sources

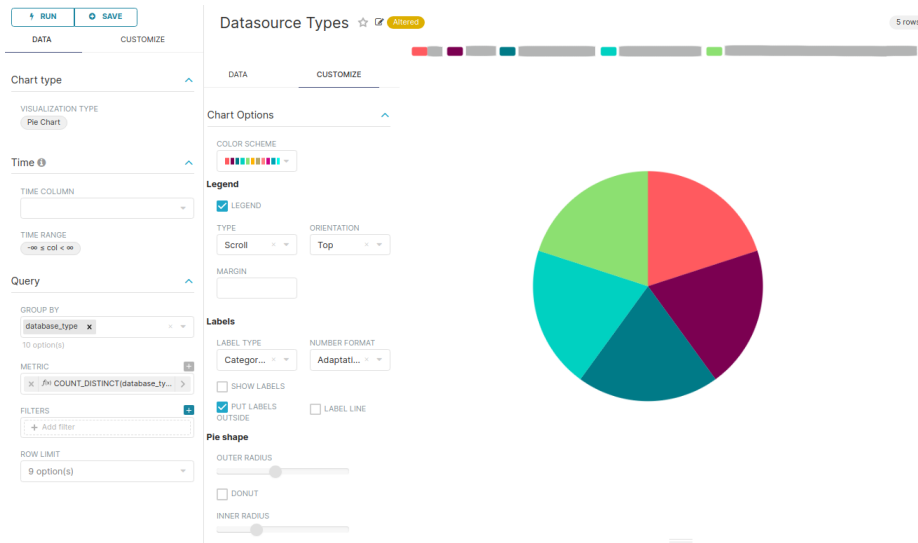
Dataset: Materialized View meta_data_table

The screenshot shows a dashboard configuration interface with the following sections:

- Top Bar:** RUN (blue button), SAVE (blue button), DATA, CUSTOMIZE.
- Chart type:** VISUALIZATION TYPE (Big Number).
- Time:** TIME COLUMN dropdown, TIME RANGE (-∞ ≤ col < ∞).
- Query:** METRIC (fx COUNT(name)), FILTERS (+ Add filter).
- Options:** SUBHEADER (empty input), NUMBER FORMAT (Adaptative formating).
- Data Sources:** A large number "12" displayed prominently.
- Chart Options:** BIG NUMBER FONT SIZE (Small), SUBHEADER FONT SIZE (Small).

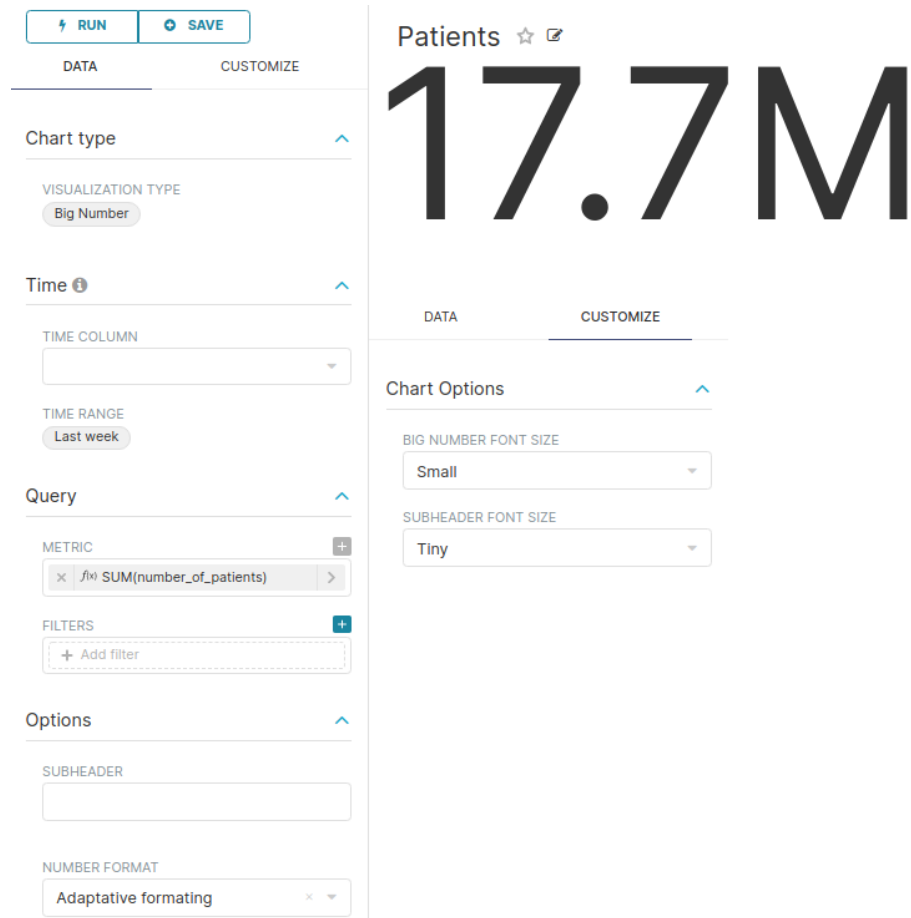
Datasource Types

Dataset: Materialized View meta_data_table



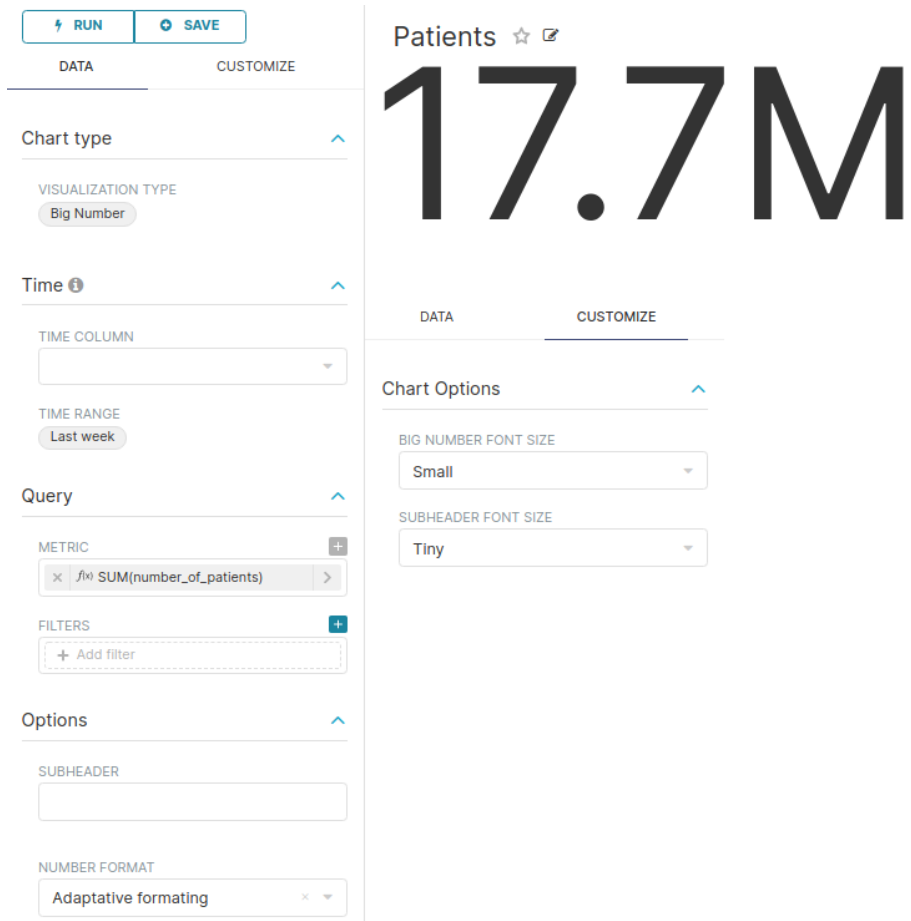
Patients

Dataset: Materialized View meta_data_table



Patients

Dataset: Materialized View meta_data_table



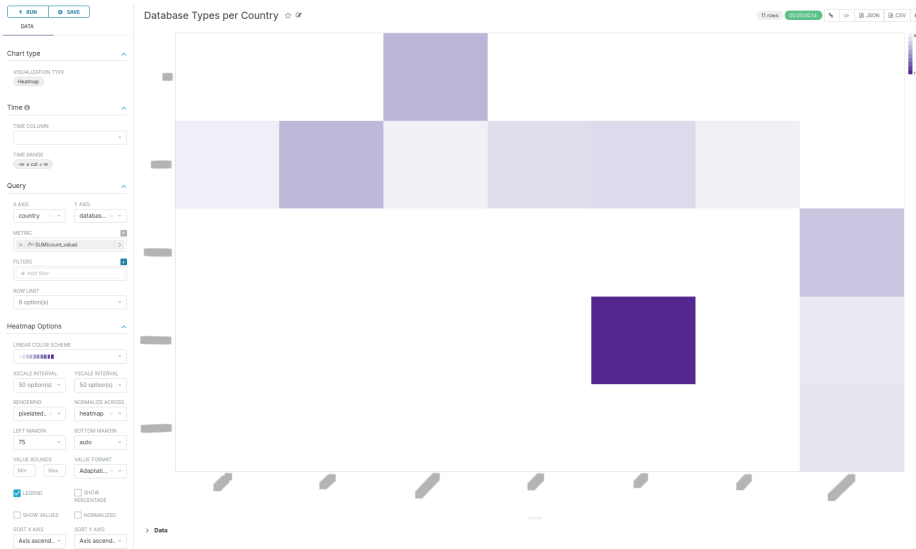
Patients by Country

Dataset: Materialized View meta_data_table



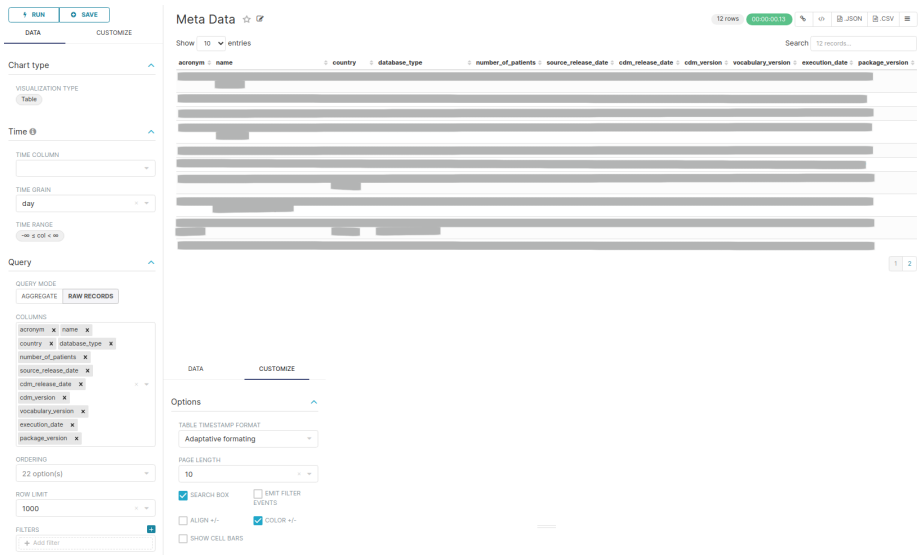
Database Types per Country

Dataset: Materialized View meta_data_table



Meta Data

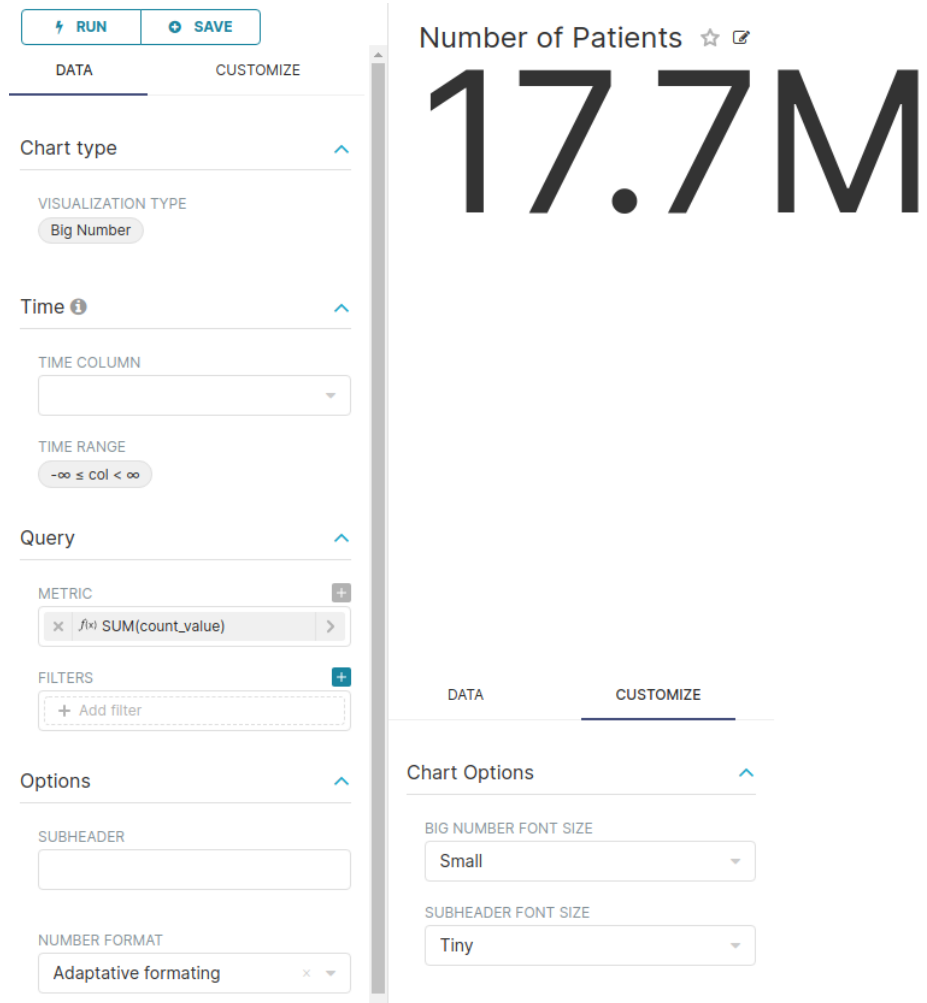
Dataset: Materialized View meta_data_table



Demographics Tab

Number of Patients

Dataset: Materialized View number_of_patients



Gender Table

Dataset: Materialized View gender

RUN SAVE

DATA CUSTOMIZE

Chart type

VISUALIZATION TYPE
Table

Time

TIME COLUMN

TIME GRAIN
day

TIME RANGE

Query

QUERY MODE
AGGREGATE RAW RECORDS

GROUP BY
gender

METRICS

PERCENTAGE METRICS

SORT BY

ROW LIMIT

INCLUDE TIME SORT DESCENDING

FILTERS

Gender ☆ ☒

gender	number of records
	
	

DATA CUSTOMIZE

Options

TABLE TIMESTAMP FORMAT

PAGE LENGTH

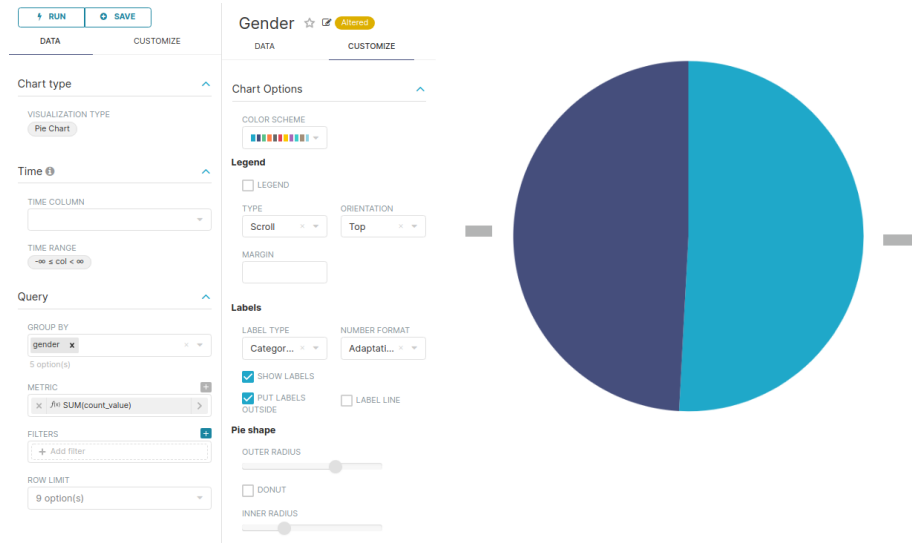
SEARCH BOX EMIT FILTER EVENTS

ALIGN +/- COLOR +/-

SHOW CELL BARS

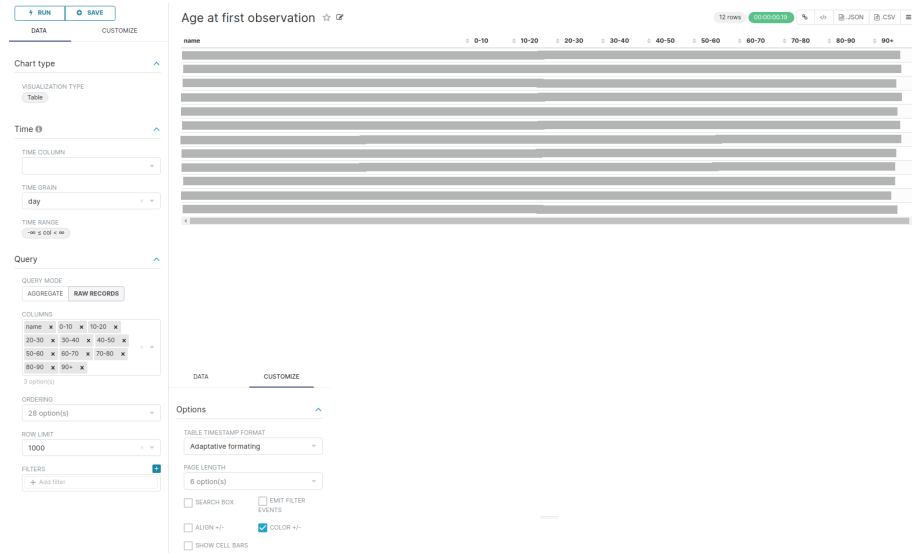
Gender Pie

Dataset: Materialized View gender



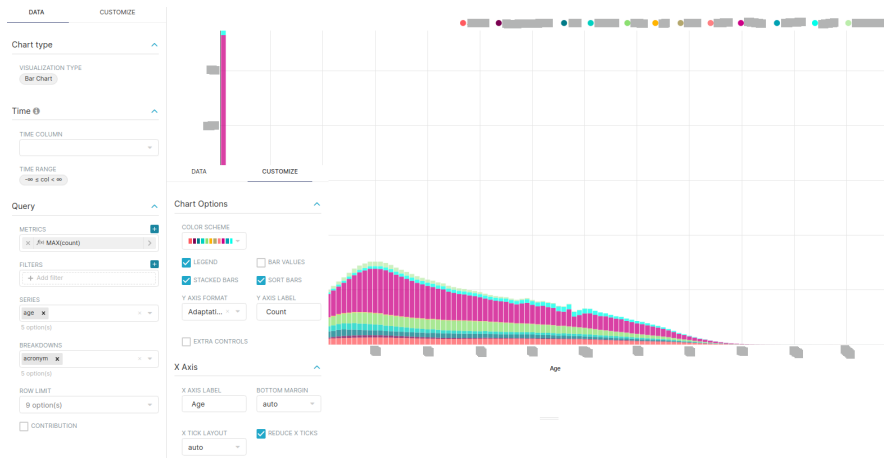
Age at first observation Table

Dataset: Materialized View age1observation_table



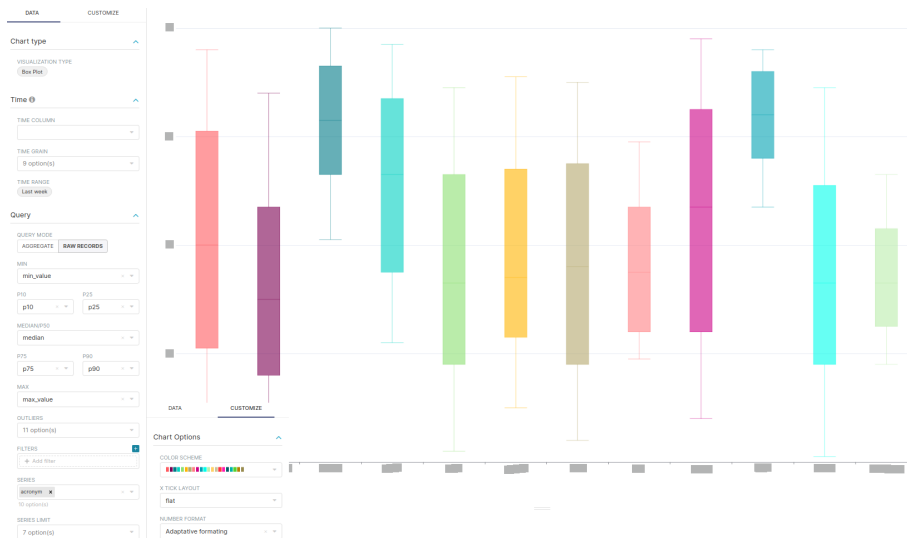
Age at first observation Bar Chart

Dataset: Materialized View age1observation_bar_chart



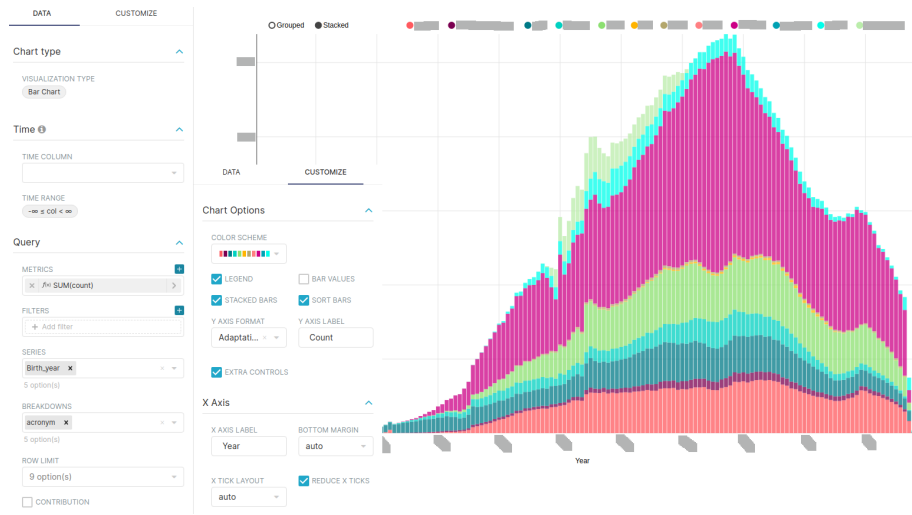
Distribution of age at first observation period

Dataset: Materialized View distribution_of_age_at_first_observation_period



Year of Birth

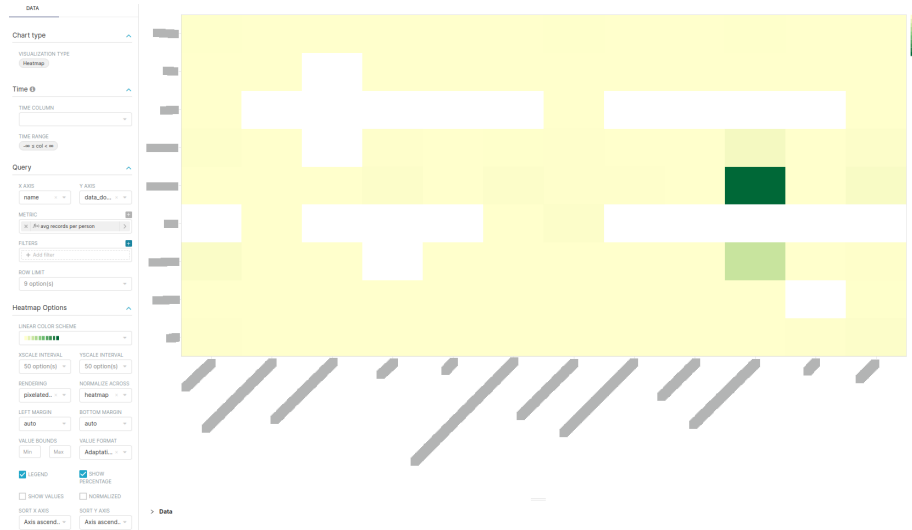
Dataset: Materialized View year_of_birth



Data Domains Tab

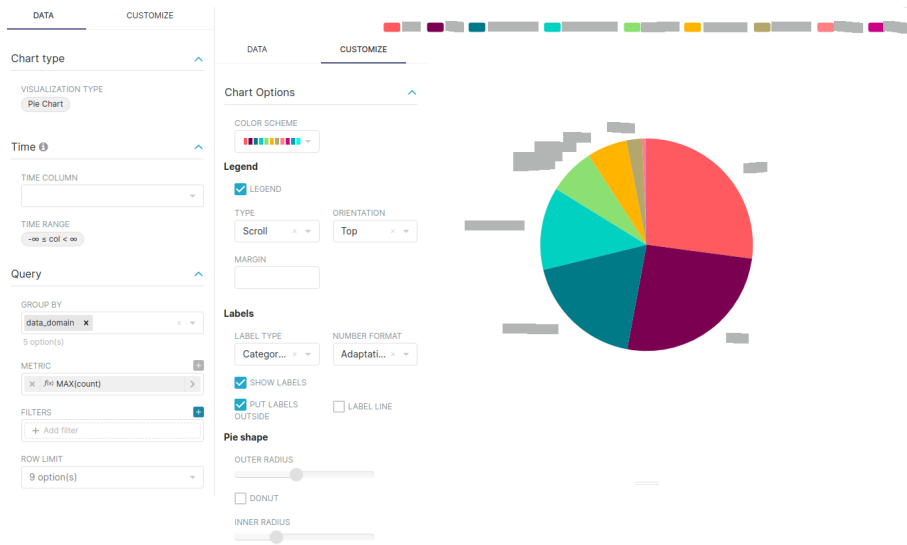
Average number of records per person

Dataset: Materialized View avg_num_of_records_per_person



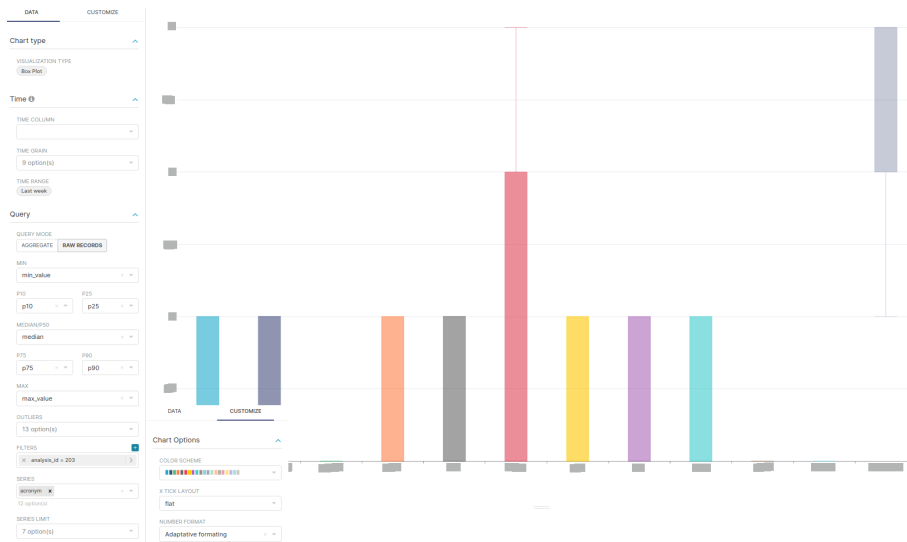
Total number of records

Dataset: Materialized View data_domain_total_num_of_records



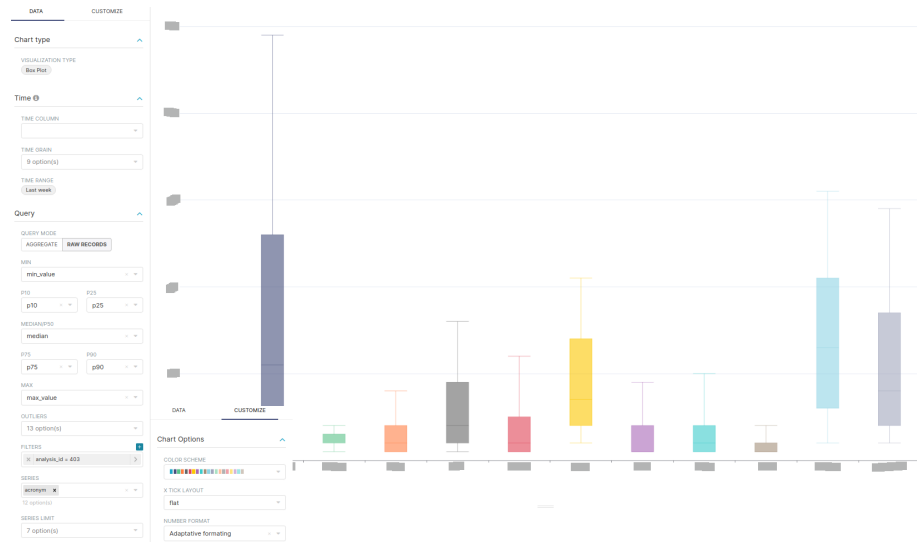
Number of distinct visit occurrence concepts per person

Dataset: Materialized View number_of_distinct_per_person



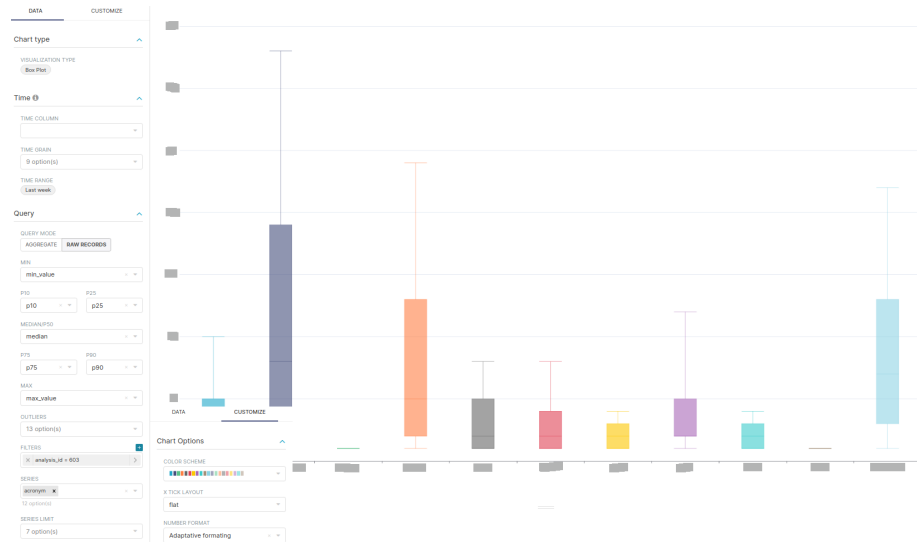
Number of distinct condition occurrence concepts per person

Dataset: Materialized View number_of_distinct_per_person



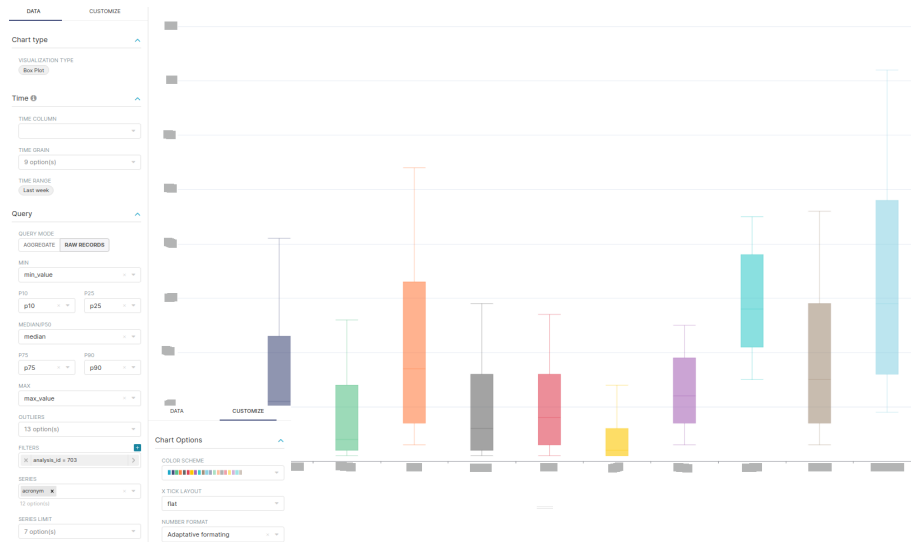
Number of distinct procedure occurrence concepts per person

Dataset: Materialized View number_of_distinct_per_person



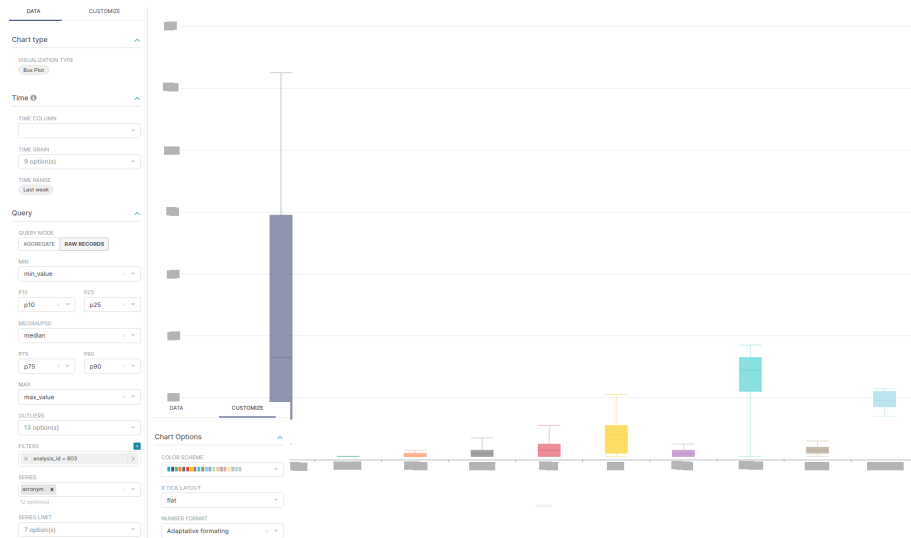
Number of distinct drug exposure concepts per person

Dataset: Materialized View number_of_distinct_per_person



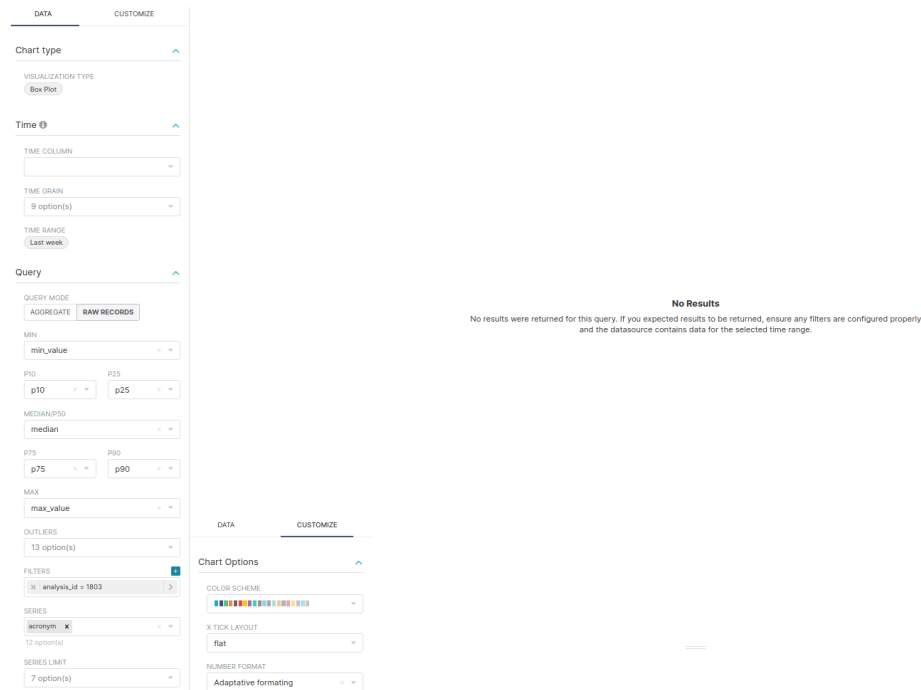
Number of distinct observation occurrence concepts per person

Dataset: Materialized View number_of_distinct_per_person



Number of distinct measurement occurrence concepts per person

Dataset: Materialized View number_of_distinct_per_person



Data Provenance Tab

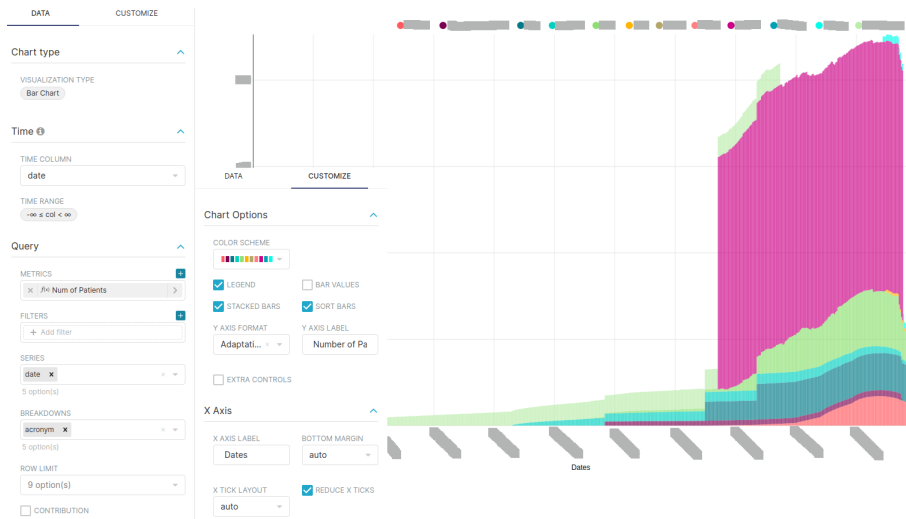
Dataset: Materialized View data_provenance



Observation Period Tab

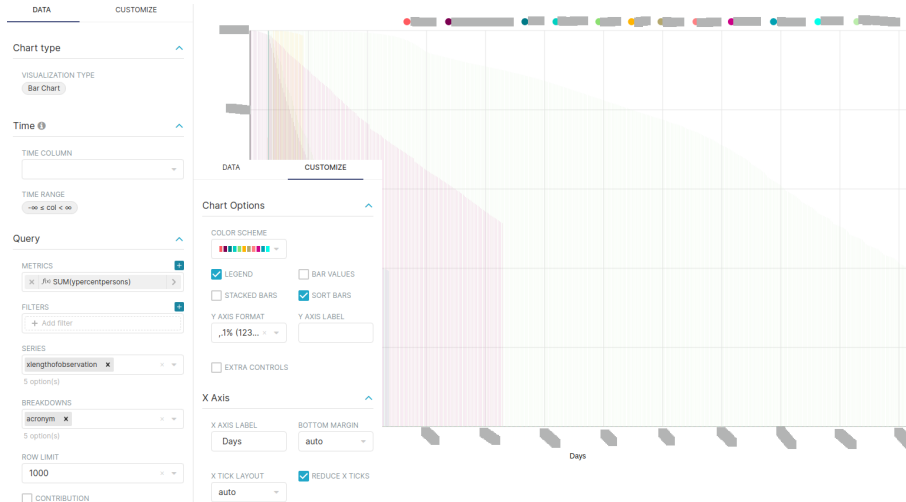
Number of Patients in Observation Period

Dataset: Materialized View num_of_patients_in_observation_period



Cumulative Observation Period

Dataset: Materialized View cumulative_observation_time



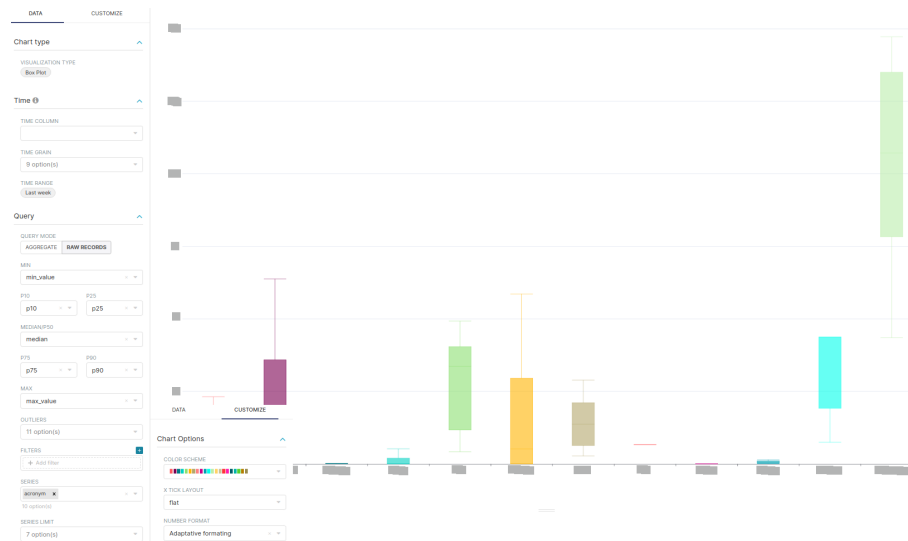
Number of Observation Periods

Dataset: Materialized View number_of_observation_periods



Length of observation (days) of first observation period

Dataset: Materialized View length_of_observation_of_first_observation_period



Visit Tab

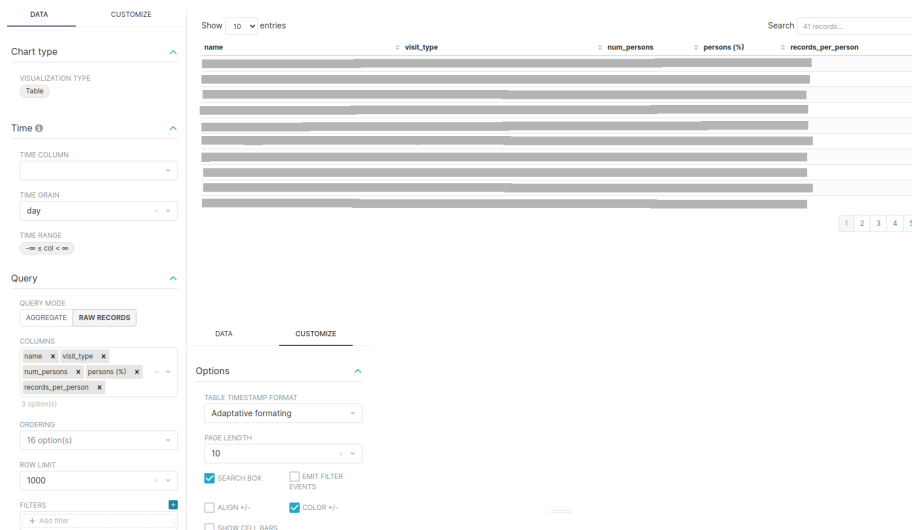
Visit Type Graph

Dataset: Materialized View visit_type_bar_chart



Visit Type

Dataset: Materialized View visit_type_table



Concept Browser Tab

Domain Filter

Dataset: Materialized View domain_filter

DATA

Chart type

VISUALIZATION TYPE
Filter Box

Time ⓘ

TIME COLUMN
[dropdown]

TIME GRAIN
day

TIME RANGE
-∞ ≤ col < ∞

Filters Configuration

FILTERS
≡ domain_id ✎

+ [button]

DATE FILTER INSTANT FILTERING

SHOW SQL GRANULARITY DROPODOWN SHOW SQL TIME COLUMN

SHOW DRUID GRANULARITY DROPODOWN SHOW DRUID TIME ORIGIN

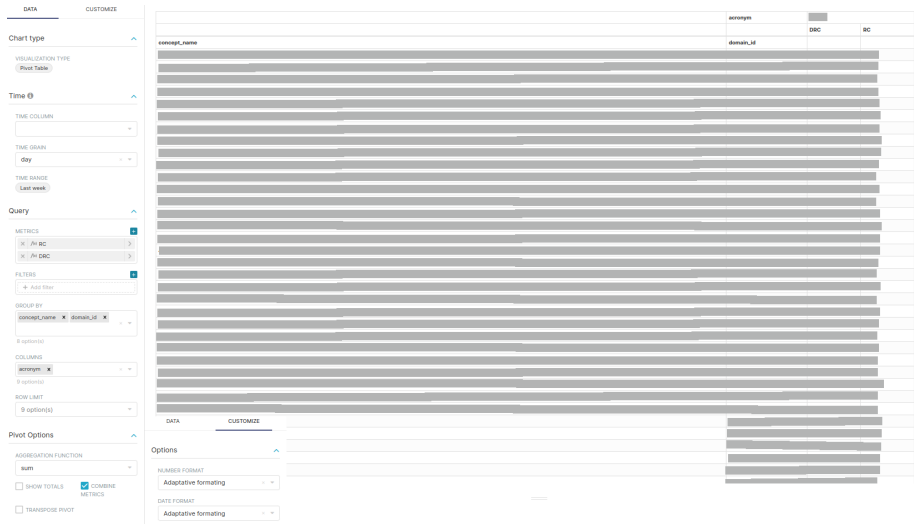
LIMIT SELECTOR VALUES

[button] + [button]
+ Add filter

ENTITY TYPE
Type or Select [Entity Type]

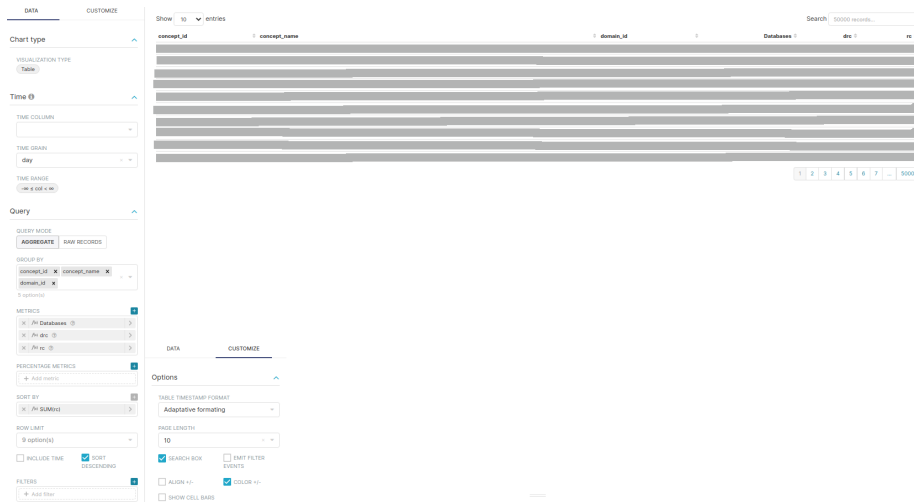
Concept Browser

Dataset: Materialized View concept_browser_table3



Concept Network Coverage

Dataset: Materialized View concept_coverage2



About Tab

Markdown dashboard components

Welcome to the Data Network Dashboard

The Data Network Dashboard provides intrinsic meta data for all the data sources in the EHDEN Database Catalogue. This data is obtained directly from the OMOP Common Data Model by executing an R package called CatalogueExport:
[https://github.com/EHDEN/CatalogueExport*](https://github.com/EHDEN/CatalogueExport)

There is no patient level data available in the database that is used for these visualisations. Only aggregated data is shared, and concept level data only contains record counts, no patient counts, and are rounded up to the nearest multiple of 100. Data custodians have the freedom to not share data elements if this is not allowed by their governance boards.

How to contribute?

The dashboard will be under continuous development during the EHDEN project and suggestions from our stakeholders are much appreciated. If you have any questions or suggestions for improvements of the dashboards please post them here:
[https://github.com/EHDEN/NetworkDashboards/discussions*](https://github.com/EHDEN/NetworkDashboards/discussions)

If you experience issues with the dashboard please report them here: [https://github.com/EHDEN/NetworkDashboards/issues*](https://github.com/EHDEN/NetworkDashboards/issues)

Acknowledgement

We like to thank the [Observational Health Data Sciences and Informatics](#) initiative for their contributions on the OMOP-CDM and analytics, and the [Apache Superset](#) open-source community for their work on the visualization platform.

*to open the github links, right-click and open in new tab



9.2 Database-Level Dashboard

This dashboard is an exact copy of the Network Dashboard dashboard but several legends and fields displayed on the original are hidden either through CSS or by changing some chart settings. On the following sections we will only present the things to change on the original charts.

Label Colors

In order to obtain the colors blue and rose in the chart representing the gender distribution, add the following JSON entry to the JSON object of the JSON Metadata field on the edit dashboard page:

```
"label_colors": {
    "Male": "#3366FF",
    "Female": "#FF3399"
}
```

CSS

To hide the dashboard header insert the following css code to the CSS field on the edit page:

```
/* hides the filter badges on right side of charts */
.dashboard-filter-indicators-container {
    display: none;
}

/* hides the acronym filter */
.grid-content > .dragdroppable.dragdroppable-row > .with-popover-menu {
    display: none;
}
```

```
/*
 * WARNING panel 1 id hardcoded
 * Hides the X Axis Label of the heatmap on the Data Domains tab
 */
#TABS-nlIU6H5mcT-pane-1 g.x.axis > g.tick text {
    display: none;
}

/*
 * WARNING panel 2 id hardcoded
 * Hides the X Axis Labels of the bar charts on the Data Provenance tab
 */
#TABS-nlIU6H5mcT-pane-2 g.nv-x.nv-axis.nvd3-svg > g.nvd3.nv-wrap.nv-axis > g > g.tick.zero > text {
    display: none;
}
```

With this every time you want to edit the dashboard layout you have to either comment the CSS inserted or remove it so the “Edit Dashboard” button can show again.

Data Source Filter - hidden

Dataset: `data_source` table of the `achilles` database.

For the filter to work the name of the fields to filter should match in all tables used on the charts of this dashboard.

DATA

Chart type

VISUALIZATION TYPE
Filter Box

Time

TIME COLUMN
release_date

TIME GRAIN
day

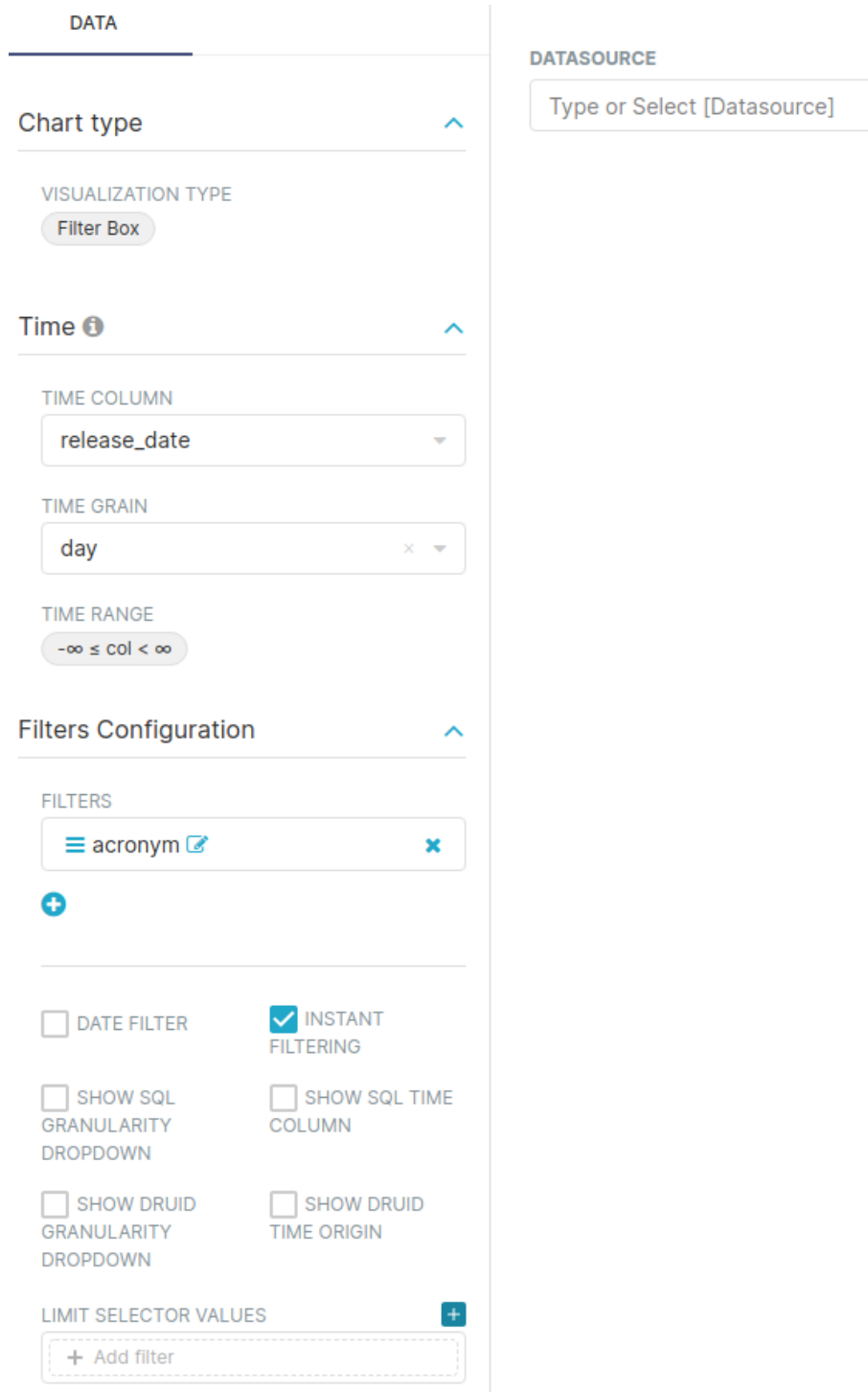
TIME RANGE
 $-\infty \leq \text{col} < \infty$

Filters Configuration

FILTERS
acronym

LIMIT SELECTOR VALUES
+ Add filter

DATASOURCE
Type or Select [Datasource]



Demographics Tab

Number of Patients

No changes

Gender Table

No changes

Gender Pie

No changes

Age at first observation - Bars

Remove legend.

- Customize Tab
 - Chart Options
 - * Legend: off

Distribution of age at first observation period

No changes

Year of Birth

Remove legend.

- Customize Tab
 - Chart Options
 - * Legend: off

Data Domains Tab

Average number of records per person

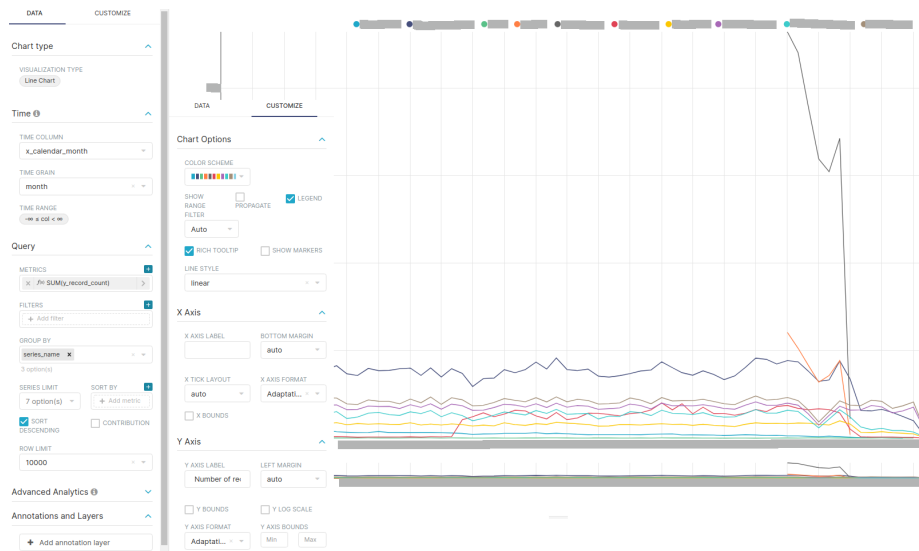
No changes

Total number of records

No changes

Data Density Plot

Dataset: Materialized View data_density



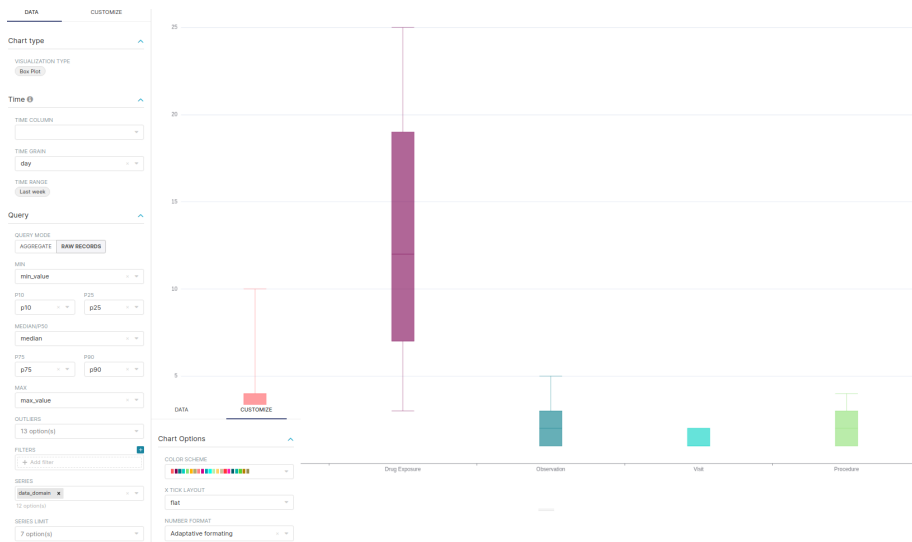
Records per person

Dataset: Materialized View records_per_person



Concepts per person

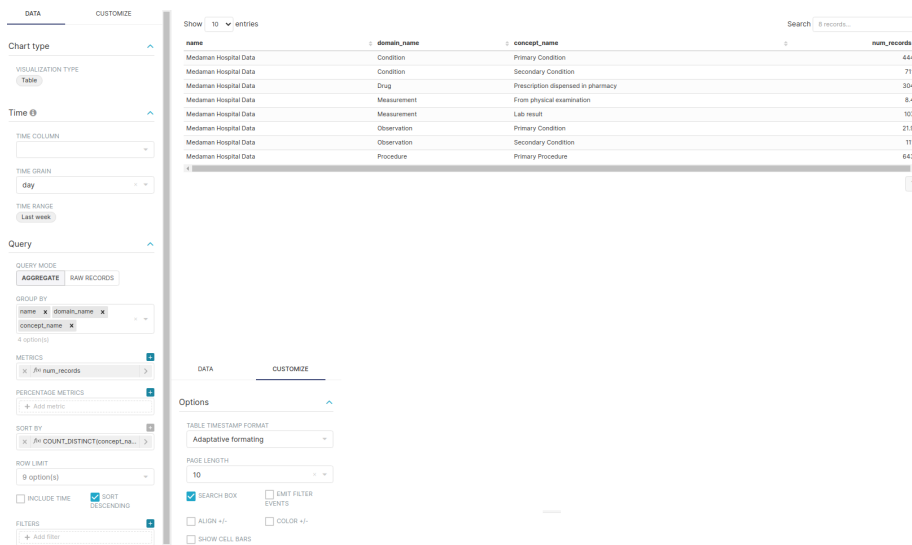
Dataset: Materialized View number_of_distinct_per_person



Data Provenance Tab

Type Concepts

Dataset: Materialized View data_provenance



Observation Period Tab

Number of Patients in Observation Period

Remove legend.

- Customize Tab
 - Chart Options
 - * Legend: off

Length of observation (days) of first observation period

No changes

Cumulative Observation Period

Remove legend.

- Customize Tab
 - Chart Options
 - * Legend: off

Number of Observation Periods

No changes

Visit Tab

Visit Type Graph

Remove legend.

- Customize Tab
 - Chart Options
 - * Legend: off

Visit Type Table

Remove the `name` field from the columns to display.

- Data Tab
 - Query
 - * Columns: `visit_type`, `num_persons`, `percent_persons` with label `persons (%)`, `records_per_person`

Visit Age Distribution

Dataset: Materialized View `visit_age_distribution`

The screenshot shows a database-level dashboard interface. On the left, there are several filter and configuration panels:

- Chart type:** Set to "Table".
- Time:** Set to "day".
- Query:** Set to "RAW RECORDS".
- Columns:** Includes "concept_name", "gender", "count_value", "p10", "p25", "median", "p75", and "p90".
- Ordering:** Set to "20 option(s)".
- Row limit:** Set to "1000".
- Filters:** An empty field with a "+ Add filter" button.

On the right, the results are displayed as a table:

concept_name	gender	count_value	p10	p25	median	p75	p90
Emergency Room Visit	FEMALE	19600	7	18	39	59	77
Emergency Room Visit	MALE	20700	6	16	35	54	70
Inpatient Visit	FEMALE	18000	3	30	53	74	86
Inpatient Visit	MALE	14800	0	30	56	72	82
Outpatient Visit	FEMALE	36200	15	28	50	66	78
Outpatient Visit	MALE	32800	9	27	51	68	76

A "RUN QUERY" button is located at the bottom center of the interface.

Concept Browser Tab

Domain Filter

No changes

Concept Browser

Dataset: Materialized View concept_browser_table2

The screenshot shows a database-level dashboard interface, similar to the one above, but with different query parameters:

- Chart type:** Set to "Table".
- Time:** Set to "day".
- Query:** Set to "RAW RECORDS".
- Columns:** Includes "concept_id", "concept_name", "domain_id", "drc", and "rc".
- Ordering:** Set to "rc [desc]".
- Row limit:** Set to "9 option(s)".
- Filters:** An empty field with a "+ Add filter" button.

On the right, the results are displayed as a table:

concept_id	concept_name	domain_id	drc	rc

A "RUN QUERY" button is located at the bottom center of the interface.

Meta Data Tab

Meta Data

Dataset: Materialized View meta_data_table

country	database_type	number_of_patients	source_release_date	cdm_release_date	cdm_version	vocabulary_version	execution_date	package_version
Belgium	Hospital	106823	2021-02-28	2021-03-01	5.3.1	v5.0.0-FEB-21	20210301	1.0.0

9.3 Materialized views

meta_data_table

```

SELECT data_source.acronym,
       data_source.name,
       data_source.database_type,
       country.country,
       p.count_value AS number_of_patients,
       a.stratum_2 AS source_release_date,
       a.stratum_3 AS cdm_release_date,
       a.stratum_4 AS cdm_version,
       a.stratum_5 AS vocabulary_version,
       p.stratum_3 AS execution_date,
       p.stratum_2 AS package_version
FROM (((achilles_results a
JOIN data_source ON ((a.data_source_id = data_source.id)))
JOIN country ON ((data_source.country_id = country.id)))
JOIN ( SELECT achilles_results.count_value,
            achilles_results.data_source_id,
            achilles_results.stratum_2,
            achilles_results.stratum_3
      FROM achilles_results

```

```

    WHERE (achilles_results.analysis_id = 0)) p
  ON p.data_source_id = data_source.id)
WHERE (a.analysis_id = 5000);

```

patients_per_country_and_database_type

```

SELECT country.country,
       source.database_type,
       achilles.count_value
  FROM (
    achilles_results achilles JOIN data_source source
      ON (achilles.data_source_id = source.id))
     JOIN country country ON source.country_id = country.id)
WHERE (achilles.analysis_id = 1);

```

number_of_patients

```

SELECT achilles_results.count_value,
       data_source.name,
       data_source.acronym,
       data_source.database_type,
       country.country
  FROM ((achilles_results JOIN data_source
      ON ((achilles_results.data_source_id = data_source.id)))
     JOIN country ON ((data_source.country_id = country.id)))
WHERE (achilles_results.analysis_id = 1);

```

gender

```

SELECT source.name,
       source.acronym,
       source.database_type,
       country.country,
       concept.concept_name AS gender,
       achilles.count_value
  FROM (((achilles_results achilles
      JOIN data_source source
        ON ((achilles.data_source_id = source.id)))
     JOIN country ON ((country.id = source.country_id)))
     JOIN concept
       ON ((achilles.stratum_1 = (concept.concept_id)::text)))
WHERE (achilles.analysis_id = 2);

```

age1observation_table

```

SELECT source.name,
       source.acronym,
       source.database_type,
       country.country,
       sum(
         CASE WHEN (
           (achilles.stratum_2):: integer < 10
         ) THEN achilles.count_value ELSE NULL :: bigint END
       ) AS "0-10",
       sum(
         CASE WHEN (
           (
             (achilles.stratum_2):: integer >= 10
           )
           AND (
             (achilles.stratum_2):: integer < 20
           )
         ) THEN achilles.count_value ELSE NULL :: bigint END
       ) AS "10-20",
       sum(
         CASE WHEN (
           (
             (achilles.stratum_2):: integer >= 20
           )
           AND (
             (achilles.stratum_2):: integer < 30
           )
         ) THEN achilles.count_value ELSE NULL :: bigint END
       ) AS "20-30",
       sum(
         CASE WHEN (
           (
             (achilles.stratum_2):: integer >= 30
           )
           AND (
             (achilles.stratum_2):: integer < 40
           )
         ) THEN achilles.count_value ELSE NULL :: bigint END
       ) AS "30-40",
       sum(
         CASE WHEN (
           (
             (achilles.stratum_2):: integer >= 40
           )
         ) THEN achilles.count_value ELSE NULL :: bigint END
       ) AS "40+"
     );
  
```

```
)  
AND (  
    (achilles.stratum_2):: integer < 50  
)  
) THEN achilles.count_value ELSE NULL :: bigint END  
) AS "40-50",  
sum(  
CASE WHEN (  
(  
    (achilles.stratum_2):: integer >= 50  
)  
AND (  
    (achilles.stratum_2):: integer < 60  
)  
) THEN achilles.count_value ELSE NULL :: bigint END  
) AS "50-60",  
sum(  
CASE WHEN (  
(  
    (achilles.stratum_2):: integer >= 60  
)  
AND (  
    (achilles.stratum_2):: integer < 70  
)  
) THEN achilles.count_value ELSE NULL :: bigint END  
) AS "60-70",  
sum(  
CASE WHEN (  
(  
    (achilles.stratum_2):: integer >= 70  
)  
AND (  
    (achilles.stratum_2):: integer < 80  
)  
) THEN achilles.count_value ELSE NULL :: bigint END  
) AS "70-80",  
sum(  
CASE WHEN (  
(  
    (achilles.stratum_2):: integer >= 80  
)  
AND (  
    (achilles.stratum_2):: integer < 90  
)  
) THEN achilles.count_value ELSE NULL :: bigint END
```

```

) AS "80-90",
sum(
CASE WHEN (
(achilles.stratum_2):: integer >= 90
) THEN achilles.count_value ELSE NULL :: bigint END
) AS "90+"
FROM (((achilles_results achilles
JOIN data_source source
ON ((achilles.data_source_id = source.id)))
JOIN country ON ((country.id = source.country_id)))
JOIN concept
ON ((achilles.stratum_1 = (concept.concept_id)::text)))
WHERE (achilles.analysis_id = 102)
GROUP BY
source.name,
source.acronym,
source.database_type,
country.country;

```

ageobservation_bar_chart

```

SELECT source.name,
(achilles.stratum_1)::integer AS age,
achilles.count_value AS count,
source.acronym,
source.database_type,
country.country
FROM ((achilles_results achilles
JOIN data_source source
ON achilles.data_source_id = source.id)
JOIN country ON ((country.id = source.country_id)))
WHERE (achilles.analysis_id = 101);

```

distribution_of_age_at_first_observation_period

```

SELECT source.name,
source.acronym,
country.country,
achilles.count_value,
achilles.p10_value AS p10,
achilles.p25_value AS p25,
achilles.median_value AS median,
achilles.p75_value AS p75,
achilles.p90_value AS p90,

```

```

achilles.max_value,
achilles.min_value
FROM ((achilles_results achilles
JOIN data_source source
ON ((achilles.data_source_id = source.id)))
JOIN country ON ((source.country_id = country.id)))
WHERE (achilles.analysis_id = 103)
ORDER BY source.name;

```

year_of_birth

```

SELECT source.name,
source.acronym,
source.database_type,
country.country,
achilles.stratum_1 AS "Birth_year",
achilles.count_value AS count
FROM ((achilles_results achilles
JOIN data_source source
ON ((achilles.data_source_id = source.id)))
JOIN country ON ((country.id = source.country_id)))
WHERE (achilles.analysis_id = 3);

```

avg_num_of_records_per_person

```

SELECT source.name,
source.acronym,
source.database_type,
country.country,
CASE
WHEN (achilles.analysis_id = 201)
THEN 'Visit'::text
WHEN (achilles.analysis_id = 401)
THEN 'Condition'::text
WHEN (achilles.analysis_id = 501)
THEN 'Death'::text
WHEN (achilles.analysis_id = 601)
THEN 'Procedure'::text
WHEN (achilles.analysis_id = 701)
THEN 'Drug Exposure'::text
WHEN (achilles.analysis_id = 801)
THEN 'Observation'::text
WHEN (achilles.analysis_id = 1801)
THEN 'Measurement'::text

```

```

WHEN (achilles.analysis_id = 2101)
    THEN 'Device'::text
WHEN (achilles.analysis_id = 2201)
    THEN 'Note'::text
ELSE NULL::text
END AS data_domain,
(sum(achilles.count_value) / avg(counts.num_persons))
AS records_per_person
FROM (((achilles_results achilles
JOIN data_source source
ON ((achilles.data_source_id = source.id)))
JOIN country ON ((country.id = source.country_id)))
JOIN ( SELECT achilles_results.data_source_id,
            achilles_results.count_value AS num_persons
      FROM achilles_results
     WHERE (achilles_results.analysis_id = 1)) counts
       ON achilles.data_source_id = counts.data_source_id)
GROUP BY
    achilles.analysis_id,
    source.name,
    source.acronym,
    source.database_type,
    country.country
HAVING
(
    achilles.analysis_id = ANY (
        ARRAY[(201):: bigint,
        (401):: bigint,
        (501):: bigint,
        (601):: bigint,
        (701):: bigint,
        (801):: bigint,
        (1801):: bigint,
        (2101):: bigint,
        (2201):: bigint]
    )
);

```

data_domain_total_num_of_records

```

SELECT data_source.name,
    data_source.acronym,
    data_source.database_type,
    country.country,

```

```
CASE
    WHEN (achilles_results.analysis_id = 201)
        THEN 'Visit'::text
    WHEN (achilles_results.analysis_id = 401)
        THEN 'Condition'::text
    WHEN (achilles_results.analysis_id = 501)
        THEN 'Death'::text
    WHEN (achilles_results.analysis_id = 601)
        THEN 'Procedure'::text
    WHEN (achilles_results.analysis_id = 701)
        THEN 'Drug Exposure'::text
    WHEN (achilles_results.analysis_id = 801)
        THEN 'Observation'::text
    WHEN (achilles_results.analysis_id = 1801)
        THEN 'Measurement'::text
    WHEN (achilles_results.analysis_id = 2101)
        THEN 'Device'::text
    WHEN (achilles_results.analysis_id = 2201)
        THEN 'Note'::text
    ELSE NULL::text
END AS data_domain,
sum(achilles_results.count_value) AS count
FROM ((achilles_results
JOIN data_source
    ON ((achilles_results.data_source_id = data_source.id)))
JOIN country ON ((country.id = data_source.country_id)))
GROUP BY
    data_source.name,
    data_source.acronym,
    data_source.database_type,
    country.country,
    achilles_results.analysis_id
HAVING
(
    achilles_results.analysis_id = ANY (
        ARRAY[(201):: bigint,
        (401):: bigint,
        (501):: bigint,
        (601):: bigint,
        (701):: bigint,
        (801):: bigint,
        (1801):: bigint,
        (2101):: bigint,
        (2201):: bigint]
)
```

```
);
```

number_of_distinct_per_person

```
SELECT source.name,
       source.acronym,
       country.country,
       achilles.analysis_id,
       CASE
           WHEN (achilles.analysis_id = 203)
               THEN 'Visit'::text
           WHEN (achilles.analysis_id = 403)
               THEN 'Condition'::text
           WHEN (achilles.analysis_id = 603)
               THEN 'Procedure'::text
           WHEN (achilles.analysis_id = 703)
               THEN 'Drug Exposure'::text
           WHEN (achilles.analysis_id = 803)
               THEN 'Observation'::text
           WHEN (achilles.analysis_id = 1803)
               THEN 'Measurement'::text
           ELSE NULL::text
       END AS data_domain,
       achilles.count_value,
       achilles.min_value,
       achilles.p10_value AS p10,
       achilles.p25_value AS p25,
       achilles.median_value AS median,
       achilles.p75_value AS p75,
       achilles.p90_value AS p90,
       achilles.max_value
FROM ((achilles_results achilles
      JOIN data_source source
      ON ((achilles.data_source_id = source.id)))
      JOIN country ON ((source.country_id = country.id)))
WHERE
(
    achilles.analysis_id = ANY (
        ARRAY[(203):: bigint,
        (403):: bigint,
        (603):: bigint,
        (703):: bigint,
        (803):: bigint,
        (183):: bigint]
```

```

        )
    )
ORDER BY source.name;
```

data_provenance

```

SELECT source.name,
       source.acronym,
       source.database_type,
       country.country,
       CASE
           WHEN (achilles.analysis_id = 405)
               THEN 'Condition'::text
           WHEN (achilles.analysis_id = 605)
               THEN 'Procedure'::text
           WHEN (achilles.analysis_id = 705)
               THEN 'Drug'::text
           WHEN (achilles.analysis_id = 805)
               THEN 'Observation'::text
           WHEN (achilles.analysis_id = 1805)
               THEN 'Measurement'::text
           WHEN (achilles.analysis_id = 2105)
               THEN 'Device'::text
           ELSE 'Other'::text
       END AS domain_name,
       c1.concept_name,
       sum(achilles.count_value) AS num_records
FROM (((achilles_results achilles
JOIN data_source source
ON ((achilles.data_source_id = source.id)))
JOIN country ON ((country.id = source.country_id)))
JOIN concept c1
ON ((achilles.stratum_2 = (c1.concept_id)::text)))
WHERE
(
    achilles.analysis_id = ANY (
        ARRAY[(405):: bigint,
        (605):: bigint,
        (705):: bigint,
        (805):: bigint,
        (1805):: bigint,
        (2105):: bigint]
    )
)
```

```

GROUP BY
    source.name,
    source.acronym,
    source.database_type,
    country.country,
    c1.concept_name,
    CASE
        WHEN (achilles.analysis_id = 405)
            THEN 'Condition'::text
        WHEN (achilles.analysis_id = 605)
            THEN 'Procedure'::text
        WHEN (achilles.analysis_id = 705)
            THEN 'Drug'::text
        WHEN (achilles.analysis_id = 805)
            THEN 'Observation'::text
        WHEN (achilles.analysis_id = 1805)
            THEN 'Measurement'::text
        WHEN (achilles.analysis_id = 2105)
            THEN 'Device'::text
        ELSE 'Other'::text
    END;

```

num_of_patients_in_observation_period

```

SELECT source.name,
    source.acronym,
    source.database_type,
    country.country,
    to_date(achilles.stratum_1, 'YYYYMM'::text) AS date,
    achilles.count_value AS "Nr_patients"
FROM ((achilles_results achilles
    JOIN data_source source
        ON ((achilles.data_source_id = source.id)))
    JOIN country ON ((country.id = source.country_id)))
WHERE (achilles.analysis_id = 110);

```

cumulative_observation_time

```

SELECT
    data_source.name,
    data_source.acronym,
    data_source.database_type,
    country.country,
    cumulative_sums.xlengthofobservation,

```

```
round(
    (cumulative_sums.cumulative_sum / (totals.total):: numeric),
    5
) AS ypercentpersons
FROM
(
(
(
(
(
SELECT
    achilles_results.data_source_id,
    (
        (achilles_results.stratum_1):: integer * 30
    ) AS xlenthofobservation,
    sum(achilles_results.count_value) OVER (
        PARTITION BY achilles_results.data_source_id
        ORDER BY
            (achilles_results.stratum_1):: integer DESC
    ) AS cumulative_sum
FROM
    achilles_results
WHERE
    (
        achilles_results.analysis_id = 108
    )
) cumulative_sums
JOIN (
    SELECT
        achilles_results.data_source_id,
        achilles_results.count_value AS total
    FROM
        achilles_results
    WHERE
        (achilles_results.analysis_id = 1)
) totals ON (
(
    cumulative_sums.data_source_id = totals.data_source_id
)
)
)
JOIN data_source
ON ((cumulative_sums.data_source_id = data_source.id))
)
JOIN country ON ((country.id = data_source.country_id))
)
```

```
ORDER BY
    data_source.name,
    cumulative_sums.xlengthofobservation;
```

number_of_observation_periods

```
SELECT ar.data_source_id AS id,
    ds.acronym,
    ds.name,
    country.country,
    ar.stratum_1,
    ar.count_value,
    pa.nrpats AS patients,
    round(
        (
            ((100)::numeric * (ar.count_value)::numeric)
            /
            (pa.nrpats)::numeric
        ),
        2
    ) AS percentage
FROM (((achilles_results ar
    JOIN data_source ds ON ((ds.id = ar.data_source_id)))
    JOIN country ON ((ds.country_id = country.id)))
    JOIN ( SELECT achilles_results.count_value AS nrpats,
        achilles_results.data_source_id
        FROM achilles_results
        WHERE (achilles_results.analysis_id = 0)) pa
        ON ((pa.data_source_id = ds.id)))
WHERE (ar.analysis_id = 113);
```

length_of_observation_of_first_observation_period

```
SELECT source.name,
    source.acronym,
    country.country,
    achilles.count_value,
    achilles.min_value,
    achilles.p10_value AS p10,
    achilles.p25_value AS p25,
    achilles.median_value AS median,
    achilles.p75_value AS p75,
    achilles.p90_value AS p90,
    achilles.max_value
```

```

FROM ((achilles_results achilles
JOIN data_source source
  ON ((achilles.data_source_id = source.id)))
JOIN country ON ((source.country_id = country.id)))
WHERE (achilles.analysis_id = 105)
ORDER BY source.name;

```

visit_type_bar_chart

```

SELECT data_source.name,
       data_source.acronym,
       data_source.database_type,
       country.country,
       concept.concept_name,
       achilles_results.count_value AS num_persons
  FROM ((( SELECT achilles_results_1.id,
                  achilles_results_1.analysis_id,
                  achilles_results_1.stratum_1,
                  achilles_results_1.stratum_2,
                  achilles_results_1.stratum_3,
                  achilles_results_1.stratum_4,
                  achilles_results_1.stratum_5,
                  achilles_results_1.count_value,
                  achilles_results_1.data_source_id,
                  achilles_results_1.avg_value,
                  achilles_results_1.max_value,
                  achilles_results_1.median_value,
                  achilles_results_1.min_value,
                  achilles_results_1.p10_value,
                  achilles_results_1.p25_value,
                  achilles_results_1.p75_value,
                  achilles_results_1.p90_value,
                  achilles_results_1.stdev_value
            FROM achilles_results achilles_results_1
           WHERE (achilles_results_1.analysis_id = 200)
         ) achilles_results
    JOIN data_source
      ON ((achilles_results.data_source_id = data_source.id)))
    JOIN country ON ((country.id = data_source.country_id)))
   JOIN concept
     ON
       (achilles_results.stratum_1)::integer
      =
       concept.concept_id

```

```
 );
```

```
visit_type_table
SELECT data_source.name,
       data_source.acronym,
       data_source.database_type,
       country.country,
       concept.concept_name,
       ar1.count_value AS num_persons,
       round(
         (
           (100.0 * (ar1.count_value)::numeric)
           /
           (denom.count_value)::numeric
         ),
         2
       ) AS percent_persons,
       round(
         (
           (1.0 * (ar2.count_value)::numeric)
           /
           (ar1.count_value)::numeric
         ),
         2
       ) AS records_per_person
FROM ((((( SELECT achilles_results.id,
                  achilles_results.analysis_id,
                  achilles_results.stratum_1,
                  achilles_results.stratum_2,
                  achilles_results.stratum_3,
                  achilles_results.stratum_4,
                  achilles_results.stratum_5,
                  achilles_results.count_value,
                  achilles_results.data_source_id,
                  achilles_results.avg_value,
                  achilles_results.max_value,
                  achilles_results.median_value,
                  achilles_results.min_value,
                  achilles_results.p10_value,
                  achilles_results.p25_value,
                  achilles_results.p75_value,
                  achilles_results.p90_value,
                  achilles_results.stdev_value
```

```
    FROM achilles_results
    WHERE (achilles_results.analysis_id = 200)) ar1
JOIN ( SELECT achilles_results.id,
    achilles_results.analysis_id,
    achilles_results.stratum_1,
    achilles_results.stratum_2,
    achilles_results.stratum_3,
    achilles_results.stratum_4,
    achilles_results.stratum_5,
    achilles_results.count_value,
    achilles_results.data_source_id,
    achilles_results.avg_value,
    achilles_results.max_value,
    achilles_results.median_value,
    achilles_results.min_value,
    achilles_results.p10_value,
    achilles_results.p25_value,
    achilles_results.p75_value,
    achilles_results.p90_value,
    achilles_results.stdev_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 201)) ar2
ON ((ar1.stratum_1 = ar2.stratum_1)
    AND (ar1.data_source_id = ar2.data_source_id)))
JOIN ( SELECT achilles_results.id,
    achilles_results.analysis_id,
    achilles_results.stratum_1,
    achilles_results.stratum_2,
    achilles_results.stratum_3,
    achilles_results.stratum_4,
    achilles_results.stratum_5,
    achilles_results.count_value,
    achilles_results.data_source_id,
    achilles_results.avg_value,
    achilles_results.max_value,
    achilles_results.median_value,
    achilles_results.min_value,
    achilles_results.p10_value,
    achilles_results.p25_value,
    achilles_results.p75_value,
    achilles_results.p90_value,
    achilles_results.stdev_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 1)) denom
ON ((ar1.data_source_id = denom.data_source_id)))
```

```

JOIN data_source ON ((data_source.id = ar1.data_source_id)))
JOIN country
  ON ((country.id = data_source.country_id)))
JOIN concept
  ON (((ar1.stratum_1)::integer = concept.concept_id)))
ORDER BY ar1.data_source_id, ar1.count_value DESC;

```

domain_filter

```

SELECT
  concept.concept_name,
  concept.domain_id,
  source.name,
  source.acronym,
  source.database_type,
  country.country
FROM
  (
    (
      (
        (
          achilles_results
          JOIN concept ON (
            (
              (achilles_results.stratum_1):: bigint
              =
              concept.concept_id
            )
          )
        )
        JOIN data_source source ON (
          (
            achilles_results.data_source_id = source.id
          )
        )
      )
      JOIN country ON (
        (country.id = source.country_id)
      )
    )
  )
WHERE
  (
    achilles_results.analysis_id = ANY (
      ARRAY[(201):: bigint,
      (401):: bigint,

```

```
(601):: bigint,
(701):: bigint,
(801):: bigint,
(901):: bigint,
(1001):: bigint,
(1801):: bigint,
(200):: bigint,
(400):: bigint,
(600):: bigint,
(700):: bigint,
(800):: bigint,
(1800):: bigint]
)
);
```

concept_browser_table3

```
SELECT
source.name,
source.acronym,
source.database_type,
country.country,
(
(
(
(
'<a href="https://athena.ohdsi.org/search-terms/terms/' :: text
|| ar1.concept_id
) || '"target=_blank">' :: text
) || ar1.concept_id
) || '</a>' :: text
) AS concept_id,
concept.concept_name,
concept.domain_id,
(ar1.rc):: integer AS rc,
(ar2.drc):: integer AS drc
FROM
(
(
(
(
(
SELECT
achilles_results.data_source_id,
```

```
achilles_results.analysis_id,
achilles_results.stratum_1 AS concept_id,
achilles_results.count_value AS rc
FROM
    achilles_results
WHERE
(
    achilles_results.analysis_id = ANY (
        ARRAY[(401):: bigint,
(601):: bigint,
(701):: bigint,
(801):: bigint,
(1801):: bigint,
(2101):: bigint]
    )
)
) ar1
JOIN (
SELECT
    ar.data_source_id,
    ar.analysis_id,
    ar.stratum_1 AS concept_id,
    ar.count_value AS drc
FROM
    achilles_results ar
WHERE
(
    ar.analysis_id = ANY (
        ARRAY[(430):: bigint,
(630):: bigint,
(730):: bigint,
(830):: bigint,
(1830):: bigint,
(2130):: bigint]
    )
)
) ar2 ON (
(
    (ar1.concept_id = ar2.concept_id)
    AND (
        ar1.data_source_id = ar2.data_source_id
    )
)
)
)
```

```
        JOIN data_source source ON (
            (ar1.data_source_id = source.id)
        )
    )
    JOIN country ON (
        (source.country_id = country.id)
    )
)
JOIN concept concept ON (
(
    ar1.concept_id = (concept.concept_id):: text
)
)
)
)
ORDER BY
(
    (ar2.drc):: integer
) DESC;
```

concept_coverage2

```
SELECT
    source.name AS source_name,
    source.database_type,
    country.country,
    (
        (
            (
                (
                    '
```

```
(  
  (  
    (  
      (  
        (  
          SELECT  
            achilles_results.data_source_id,  
            achilles_results.analysis_id,  
            achilles_results.stratum_1 AS concept_id,  
            achilles_results.count_value AS rc  
          FROM  
            achilles_results  
          WHERE  
            (  
              achilles_results.analysis_id = ANY (  
                ARRAY[(401):: bigint,  
                  (601):: bigint,  
                  (701):: bigint,  
                  (801):: bigint,  
                  (1801):: bigint,  
                  (2101):: bigint]  
                )  
              )  
            ) ar1  
          JOIN (  
            SELECT  
              ar.data_source_id,  
              ar.analysis_id,  
              ar.stratum_1 AS concept_id,  
              ar.count_value AS drc  
            FROM  
              achilles_results ar  
            WHERE  
              (  
                ar.analysis_id = ANY (  
                  ARRAY[(430):: bigint,  
                    (630):: bigint,  
                    (730):: bigint,  
                    (830):: bigint,  
                    (1830):: bigint,  
                    (2130):: bigint]  
                )  
              )  
            ) ar2 ON (  
              (
```

```

(ar1.concept_id = ar2.concept_id)
AND (
    ar1.data_source_id = ar2.data_source_id
)
)
)
)
JOIN data_source source ON (
    (ar1.data_source_id = source.id)
)
)
JOIN country ON (
    (country.id = source.country_id)
)
)
)
JOIN concept concept ON (
(
    ar1.concept_id = (concept.concept_id):: text
)
)
)
)
GROUP BY
source.name,
source.database_type,
country.country,
concept.domain_id,
concept.concept_id,
concept.concept_name;

```

data_density

```

SELECT source.acronym,
t1.table_name AS series_name,
to_date(t1.stratum_1, 'YYYYMM'::text) AS x_calendar_month,
t1.count_value AS y_record_count
FROM (( SELECT achilles_results.data_source_id AS id,
'Visit occurrence'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 220)
UNION ALL
SELECT achilles_results.data_source_id AS id,
'Condition occurrence'::text AS table_name,

```

```
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 420)
UNION ALL
SELECT achilles_results.data_source_id AS id,
'Death'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 502)
UNION ALL
SELECT achilles_results.data_source_id AS id,
'Procedure occurrence'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 620)
UNION ALL
SELECT achilles_results.data_source_id AS id,
'Drug exposure'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 720)
UNION ALL
SELECT achilles_results.data_source_id AS id,
'Observation'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 820)
UNION ALL
SELECT achilles_results.data_source_id AS id,
'Drug era'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 920)
UNION ALL
SELECT achilles_results.data_source_id AS id,
'Device Exposure'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
```

```

        WHERE (achilles_results.analysis_id = 2120)
UNION ALL
    SELECT achilles_results.data_source_id AS id,
        'Condition era'::text AS table_name,
        achilles_results.stratum_1,
        achilles_results.count_value
    FROM achilles_results
        WHERE (achilles_results.analysis_id = 1020)
UNION ALL
    SELECT achilles_results.data_source_id AS id,
        'Observation period'::text AS table_name,
        achilles_results.stratum_1,
        achilles_results.count_value
    FROM achilles_results
        WHERE (achilles_results.analysis_id = 111)
UNION ALL
    SELECT achilles_results.data_source_id AS id,
        'Measurement'::text AS table_name,
        achilles_results.stratum_1,
        achilles_results.count_value
    FROM achilles_results
        WHERE (achilles_results.analysis_id = 1820)) t1
JOIN data_source source ON ((source.id = t1.id)))
ORDER BY t1.table_name, (
CASE
    WHEN (t1.stratum_1 ~ '^\d+\.\?\d+$')::text)
        THEN t1.stratum_1
    ELSE NULL::text
END)::integer;

```

records_per_person

```

SELECT source.acronym,
    t1.table_name AS series_name,
    to_date(t1.stratum_1, 'YYYYMM'::text) AS x_calendar_month,
    round(
        (
            (1.0 * (t1.count_value)::numeric)
        /
        (denom.count_value)::numeric
        ),
        5
    ) AS y_record_count
FROM ((( SELECT achilles_results.data_source_id AS id,

```

```
'Visit occurrence'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 220)
UNION ALL
SELECT achilles_results.data_source_id AS id,
'Condition occurrence'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 420)
UNION ALL
SELECT achilles_results.data_source_id AS id,
'Death'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 502)
UNION ALL
SELECT achilles_results.data_source_id AS id,
'Procedure occurrence'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 620)
UNION ALL
SELECT achilles_results.data_source_id AS id,
'Drug exposure'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 720)
UNION ALL
SELECT achilles_results.data_source_id AS id,
'Observation'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
FROM achilles_results
WHERE (achilles_results.analysis_id = 820)
UNION ALL
SELECT achilles_results.data_source_id AS id,
'Device exposure'::text AS table_name,
achilles_results.stratum_1,
achilles_results.count_value
```

```
        FROM achilles_results
        WHERE (achilles_results.analysis_id = 2120)
UNION ALL
    SELECT achilles_results.data_source_id AS id,
        'Drug era'::text AS table_name,
        achilles_results.stratum_1,
        achilles_results.count_value
        FROM achilles_results
        WHERE (achilles_results.analysis_id = 920)
UNION ALL
    SELECT achilles_results.data_source_id AS id,
        'Condition era'::text AS table_name,
        achilles_results.stratum_1,
        achilles_results.count_value
        FROM achilles_results
        WHERE (achilles_results.analysis_id = 1020)
UNION ALL
    SELECT achilles_results.data_source_id AS id,
        'Observation period'::text AS table_name,
        achilles_results.stratum_1,
        achilles_results.count_value
        FROM achilles_results
        WHERE (achilles_results.analysis_id = 111)
UNION ALL
    SELECT achilles_results.data_source_id AS id,
        'Measurement'::text AS table_name,
        achilles_results.stratum_1,
        achilles_results.count_value
        FROM achilles_results
        WHERE (achilles_results.analysis_id = 1820)) t1
JOIN ( SELECT achilles_results.id,
        achilles_results.analysis_id,
        achilles_results.stratum_1,
        achilles_results.stratum_2,
        achilles_results.stratum_3,
        achilles_results.stratum_4,
        achilles_results.stratum_5,
        achilles_results.count_value,
        achilles_results.data_source_id,
        achilles_results.avg_value,
        achilles_results.max_value,
        achilles_results.median_value,
        achilles_results.min_value,
        achilles_results.p10_value,
        achilles_results.p25_value,
```

```

        achilles_results.p75_value,
        achilles_results.p90_value,
        achilles_results.stdev_value
    FROM achilles_results
    WHERE (achilles_results.analysis_id = 117) denom
        ON (((t1.stratum_1 = denom.stratum_1)
            AND (t1.id = denom.data_source_id))))
    JOIN data_source source ON ((source.id = t1.id)))
    ORDER BY t1.table_name, (
        CASE
            WHEN (t1.stratum_1 ~ '^\d+\.\?\d+$')::text)
                THEN t1.stratum_1
            ELSE NULL::text
        END)::integer;

```

visit_age_distribution

```

SELECT source.name,
       source.acronym,
       c1.concept_name,
       c2.concept_name AS gender,
       achilles.count_value,
       achilles.p10_value AS p10,
       achilles.p25_value AS p25,
       achilles.median_value AS median,
       achilles.p75_value AS p75,
       achilles.p90_value AS p90
FROM (((achilles_results achilles
JOIN data_source source
    ON ((achilles.data_source_id = source.id)))
JOIN concept c1
    ON ((achilles.stratum_1 = (c1.concept_id)::text)))
JOIN concept c2
    ON ((achilles.stratum_2 = (c2.concept_id)::text)))
WHERE (achilles.analysis_id = 206)
ORDER BY source.name, c1.concept_name, c2.concept_name;

```

concept_browser_table2

```

SELECT
       source.acronym,
       (
       (
       (

```

```
(  
'<a href="https://athena.ohdsi.org/search-terms/terms/' :: text  
    || ar1.concept_id  
  ) || '"target=_blank">' :: text  
  ) || ar1.concept_id  
  ) || '</a>' :: text  
) AS concept_id,  
concept.concept_name,  
concept.domain_id,  
(ar1.rc):: integer AS rc,  
(ar2.drc):: integer AS drc  
FROM  
(  
  (  
    (  
      (  
        (  
          SELECT  
            achilles_results.data_source_id,  
            achilles_results.analysis_id,  
            achilles_results.stratum_1 AS concept_id,  
            achilles_results.count_value AS rc  
          FROM  
            achilles_results  
          WHERE  
            (  
              achilles_results.analysis_id = ANY (  
                ARRAY[(401):: bigint,  
                  (601):: bigint,  
                  (701):: bigint,  
                  (801):: bigint,  
                  (1801):: bigint,  
                  (2101):: bigint]  
              )  
            )  
          ) ar1  
        JOIN (  
          SELECT  
            ar.data_source_id,  
            ar.analysis_id,  
            ar.stratum_1 AS concept_id,  
            ar.count_value AS drc  
          FROM  
            achilles_results ar  
          WHERE  
            (
```

```

ar.analysis_id = ANY (
    ARRAY[(430):: bigint,
    (630):: bigint,
    (730):: bigint,
    (830):: bigint,
    (1830):: bigint,
    (2130):: bigint]
)
)
) ar2 ON (
(
(ar1.concept_id = ar2.concept_id)
AND (
ar1.data_source_id = ar2.data_source_id
)
)
)
)
JOIN data_source source ON (
(ar1.data_source_id = source.id)
)
)
JOIN concept concept ON (
(
ar1.concept_id = (concept.concept_id):: text
)
)
)
)
ORDER BY ((ar2.drc):: integer) DESC;

```

9.4 General [Deprecated]

CSS

To hide the dashboard header insert the following css code to the CSS field on the edit page:

```
.dashboard > div:not(.dashboard-content) { /* dashboard header */
  display: none;
}
```

With this every time you want to edit the dashboard layout you have to either comment the CSS inserted or remove it so the “Edit Dashboard” button can show again.

Database Type and Country Filter

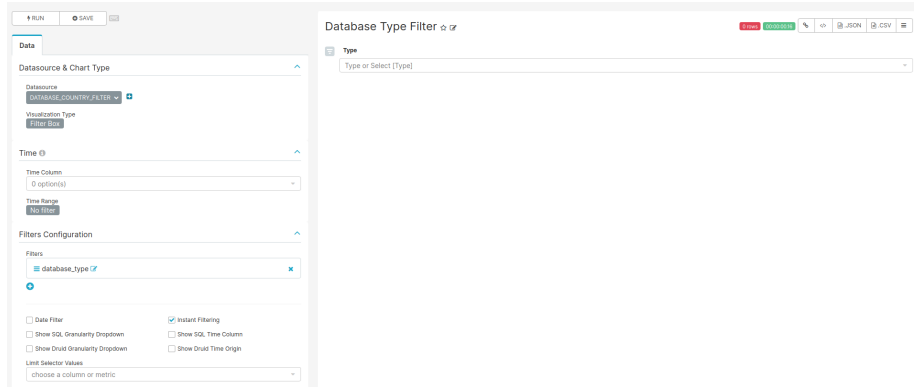


Figure 9.1: Settings for creating filters charts

These filters were designed to be used in the dashboard aiming the filtering of the data based on the field "database_type" and "country" from the table "data_source".

For the filters to work the name of the fields to filter should match in all tables used on the charts of this dashboard.

SQL query

```
SELECT source.name,
       country.country,
       source.database_type,
       source.acronym
  FROM public.data_source AS source
 INNER JOIN public.country AS country
    ON source.country_id=country.id
```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Filter Box
 - Time
 - * Time range: No filter
 - Filters Configuration
 - * Filters:
 - database_type or country
 - * Date Filter: off
 - * Instant Filtering: on

Total Number of Patients

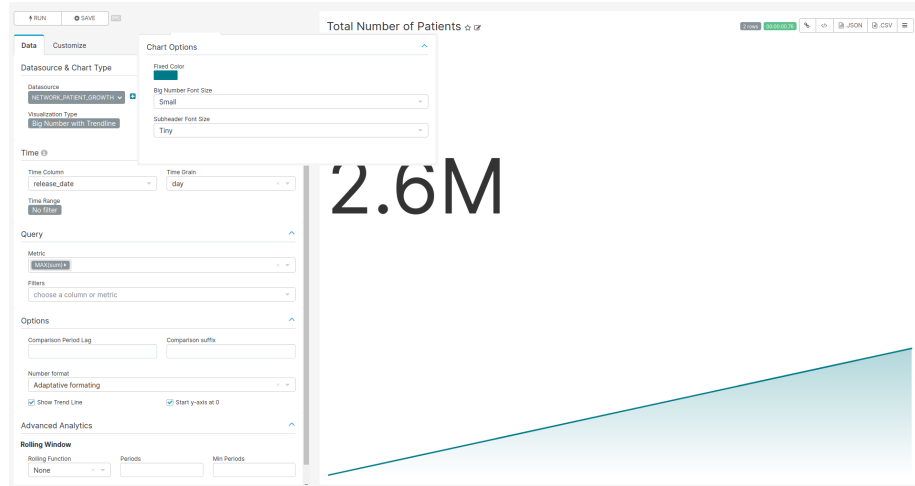


Figure 9.2: Settings for creating the Total Number of Patients chart

SQL query

```
SELECT
    country,
    database_type,
    release_date,
    SUM(count_value) OVER (ORDER BY release_date ASC)
FROM achilles_results
JOIN data_source ON data_source_id = data_source.id
JOIN country ON data_source.country_id = country.id
WHERE analysis_id = 1
```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Big Number with Trendline
 - Time
 - * Time range: No filter
 - Query
 - * Metrics: MAX(sum)
 - * Series: release_date
 - * Breakdowns: source
- Customize Tab
 - Chart Options

- * Big Number Font Size: Small
- * Subheader Font Size: Tiny

Network Growth by Date

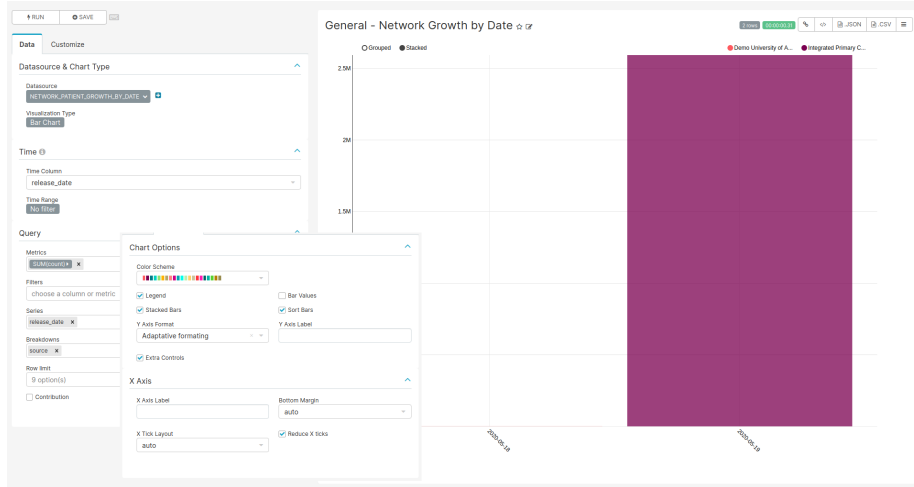


Figure 9.3: Settings for creating the Network Growth by Date chart

SQL query

```

SELECT source.name AS source,
       country.country,
       source.database_type,
       source.release_date,
       concepts.concept_name AS gender,
       achilles.count_value as count
FROM public.achilles_results AS achilles
INNER JOIN public.data_source AS source
  ON achilles.data_source_id=source.id
INNER JOIN public.country AS country
  ON source.country_id=country.id
JOIN (
    SELECT '8507' AS concept_id, 'Male' AS concept_name
    UNION
    SELECT '8532', 'Female'
) AS concepts ON achilles.stratum_1 = concept_id
WHERE analysis_id = 2
  
```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Bar Chart
 - Time
 - * Time range: No filter
 - Query
 - * Metrics: SUM(count_value)
 - * Series: release_date
 - * Breakdowns: source
- Customize Tab
 - Chart Options
 - * Stacked Bars: on
 - * Sort Bars: on
 - * Extra Controls: on
 - X Axis
 - * Reduce X ticks: on

Patients per Country



Figure 9.4: Settings for creating the Patients per Country chart

SQL query

```
SELECT country.country,
       source.database_type,
       count_value
FROM public.achilles_results AS achilles
```

```

INNER JOIN public.data_source AS source
  ON achilles.data_source_id=source.id
INNER JOIN public.country AS country
  ON source.country_id=country.id
WHERE analysis_id = 1
  
```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Bar Chart
 - Time
 - * Time range: No filter
 - Query
 - * Metrics: SUM(count_value)
 - * Series: country
- Customize Tab
 - Chart Options
 - * Legend: off
 - * Y Axis Label: Nº of Patients
 - X Axis
 - * X Axis Label: Country

Database Types per Country

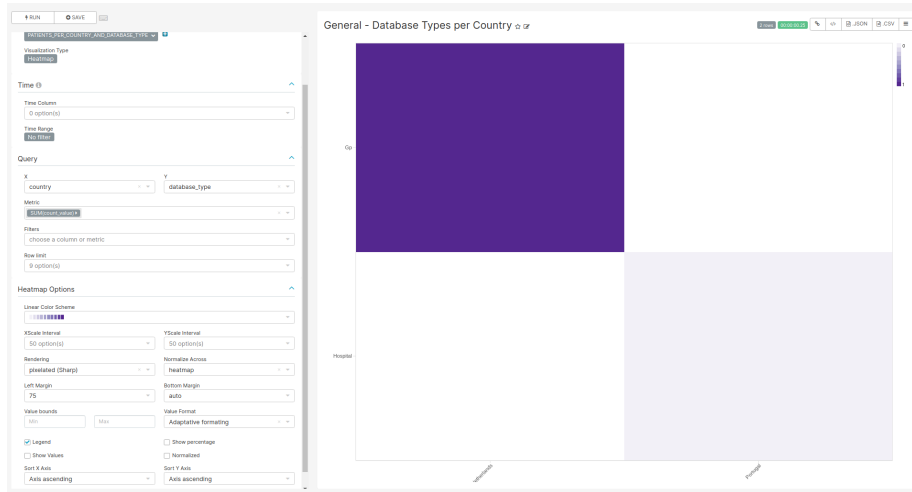


Figure 9.5: Settings for creating the Database Type per Country chart

SQL query

Same as Patients per Country query

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Heatmap
 - Time
 - * Time range: No filter
 - Query
 - * X: country
 - * Y: database_type
 - * Metric: SUM(countr_value)
 - Heatmap Options
 - * Left Margin: 75
 - * Show Percentage: off

World Map

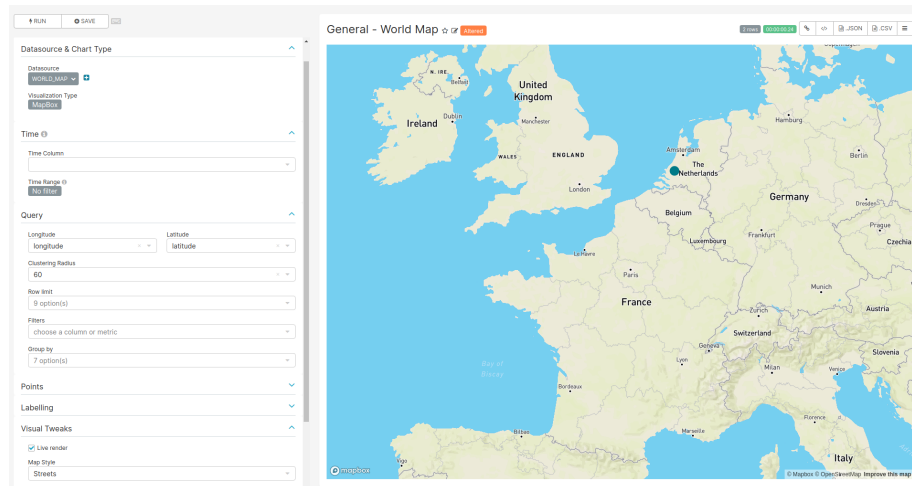


Figure 9.6: Settings for creating the World Map chart

SQL query

```
SELECT name,
       acronym,
       database_type,
       latitude,
```

```

longitude,
country
FROM public.data_source AS source
INNER JOIN public.country AS country
ON source.country_id=country.id

```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: MapBox
 - Time
 - * Time range: No filter
 - Query
 - * Longitude: longitude
 - * Latitude: latitude
 - Visual Tweaks
 - * Map Style: Streets or Light or Outdoors

Meta Data

name	source_release_date	cdm_release_date	cdm_version	vocabulary_version
Integrated Primary Care Information	2020-07-07	2020-07-12	5.3.1	v5.0.03-APR-20

Figure 9.7: Settings for creating the Meta Data chart

SQL query

```

SELECT
acronym,
stratum_1 as "name",

```

```

database_type,
country,
stratum_2 as "source_release_date",
stratum_3 as "cdm_release_date",
stratum_4 as "cdm_version",
stratum_5 as "vocabulary_version"
FROM achilles_results
JOIN data_source
  ON achilles_results.data_source_id = data_source.id
JOIN country ON data_source.country_id = country.id
WHERE analysis_id=5000

```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Table
 - Time
 - * Time range: No filter
 - Query
 - * Query Mode: Raw Records
 - * Columns: name, source_release_date, cdm_release_date, cdm_version, vocabulary_version

9.5 Person [Deprecated]

Label Colors

In order to obtain the colors blue and rose in the chart representing the gender distribution, add the following JSON entry to the JSON object of the JSON Metadata field on the edit dashboard page:

```

"label_colors": {
  "Male": "#3366FF",
  "Female": "#FF3399"
}

```

CSS

To hide the dashboard header insert the following css code to the CSS field on the edit page:

```

.dashboard > div:not(.dashboard-content) { /* dashboard header */
  display: none;
}

```

With this every time you want to edit the dashboard layout you have to either comment the CSS inserted or remove it so the “Edit Dashboard” button can show again.

Data Source Filter

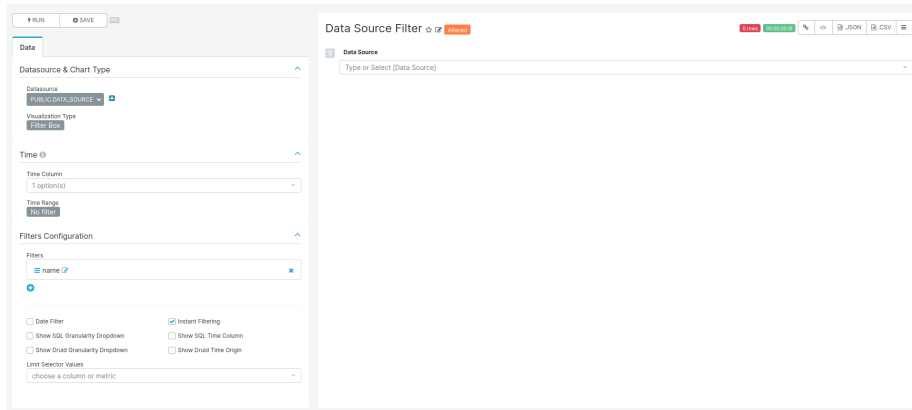


Figure 9.8: Settings for creating the Data Source filter chart

For the filter to work the name of the fields to filter should match in all tables used on the charts of this dashboard.

SQL query

No SQL query, use the sql table `data_source` of the `achilles` database.

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Filter Box
 - Time
 - * Time range: No filter
 - Filters Configuration
 - * Filters:
 - name
 - * Date Filter: off
 - * Instant Filtering: on

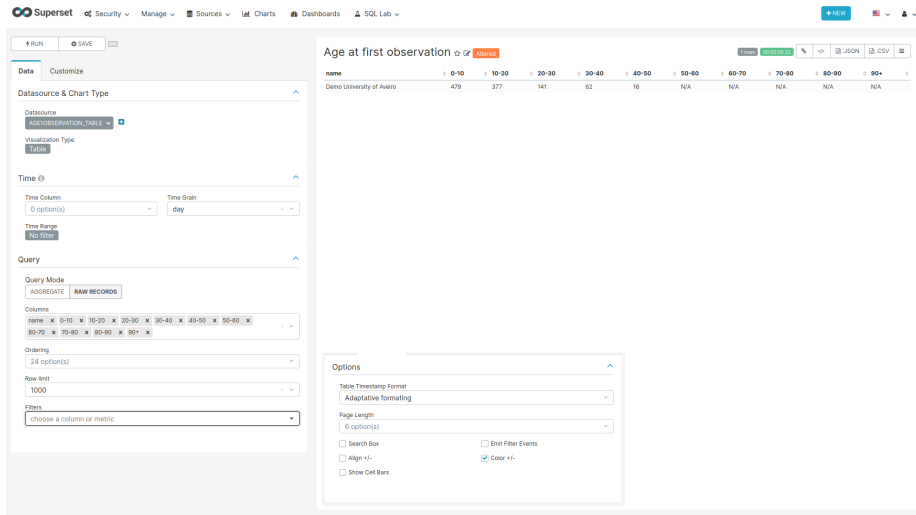


Figure 9.9: Settings for creating the Age at First Observation Table chart

Age at first observation - Table {#age1ObservationTable}

SQL query

```

SELECT source.name,
       source.acronym,
       SUM(CASE WHEN CAST(stratum_2 AS INTEGER) < 10
              THEN count_value END) AS "0-10",
       SUM(CASE WHEN CAST(stratum_2 AS INTEGER) >= 10
              AND CAST(stratum_2 AS INTEGER) < 20
              THEN count_value END) AS "10-20",
       SUM(CASE WHEN CAST(stratum_2 AS INTEGER) >= 20
              AND CAST(stratum_2 AS INTEGER) < 30
              THEN count_value END) AS "20-30",
       SUM(CASE WHEN CAST(stratum_2 AS INTEGER) >= 30
              AND CAST(stratum_2 AS INTEGER) < 40
              THEN count_value END) AS "30-40",
       SUM(CASE WHEN CAST(stratum_2 AS INTEGER) >= 40
              AND CAST(stratum_2 AS INTEGER) < 50
              THEN count_value END) AS "40-50",
       SUM(CASE WHEN CAST(stratum_2 AS INTEGER) >= 50
              AND CAST(stratum_2 AS INTEGER) < 60
              THEN count_value END) AS "50-60",
       SUM(CASE WHEN CAST(stratum_2 AS INTEGER) >= 60
              AND CAST(stratum_2 AS INTEGER) < 70
              THEN count_value END) AS "60-70",
       SUM(CASE WHEN CAST(stratum_2 AS INTEGER) >= 70
              AND CAST(stratum_2 AS INTEGER) < 80
              THEN count_value END) AS "70-80",
       SUM(CASE WHEN CAST(stratum_2 AS INTEGER) >= 80
              AND CAST(stratum_2 AS INTEGER) < 90
              THEN count_value END) AS "80-90",
       SUM(CASE WHEN CAST(stratum_2 AS INTEGER) ≥ 90
              THEN count_value END) AS "90+"
  
```

```

        SUM(CASE WHEN CAST(stratum_2 AS INTEGER) >= 70
            AND CAST(stratum_2 AS INTEGER) < 80
            THEN count_value END) AS "70-80",
        SUM(CASE WHEN CAST(stratum_2 AS INTEGER) >= 80
            AND CAST(stratum_2 AS INTEGER) < 90
            THEN count_value END) AS "80-90",
        SUM(CASE WHEN CAST(stratum_2 AS INTEGER) >= 90
            THEN count_value END) AS "90+"
    FROM public.achilles_results AS achilles
    INNER JOIN public.data_source AS source
        ON achilles.data_source_id=source.id
    INNER JOIN public.concept
        ON CAST(stratum_1 AS BIGINT) = concept_id
    WHERE analysis_id = 102
    GROUP BY name, acronym

```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Table
 - Time
 - * Time range: No filter
 - Query
 - * Query Mode: Raw Records
 - * Columns: name, 0-10, 10-20, 20-30, 30-40, 40-50, 50-60, 60-70, 70-80, 80-90, 90+
- Customize Tab
 - Options
 - * Show Cell Bars: off

Age at first observation - Bars {#age1ObservationBars}

SQL query

```

SELECT source.name,
       cast(stratum_1 AS int) AS Age,
       count_value AS count,
       source.acronym
FROM public.achilles_results AS achilles
INNER JOIN public.data_source AS source
    ON achilles.data_source_id=source.id
WHERE analysis_id = 101

```

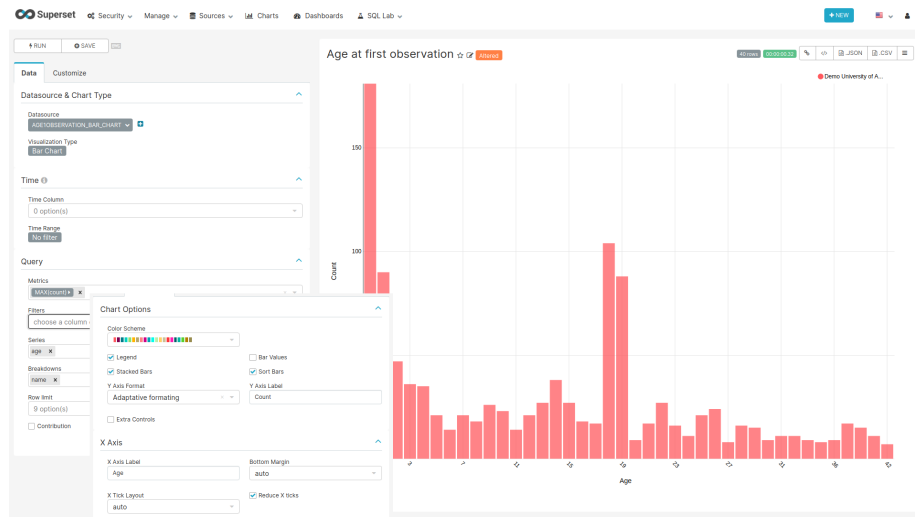


Figure 9.10: Settings for creating the Age at First Observation Bar chart

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Bar Chart
 - Time
 - * Time range: No filter
 - Query
 - * Metrics: MAX(count)
 - * Series: age
 - * Breakdowns: name
- Customize Tab
 - Chart Options
 - * Stacked Bars: on
 - * Sort Bars: on
 - * Y Axis Label: Count
 - X Axis
 - * X Axis Label: Age
 - * Reduce X ticks: on

Year of Birth {#yearOfBirth}

SQL query

```
SELECT source.name,
       source.acronym,
```



Figure 9.11: Settings for creating the Year of Birth chart

```

stratum_1 AS "Birth_year",
count_value AS count
FROM public.achilles_results AS achilles
INNER JOIN public.data_source AS source
    ON achilles.data_source_id=source.id
WHERE analysis_id = 3

```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Bar Chart
 - Time
 - * Time range: No filter
 - Query
 - * Metrics: SUM(count)
 - * Series: Birth_year
 - * Breakdowns: name
- Customize Tab
 - Chart Options
 - * Stacked Bars: on
 - * Sort Bars: on
 - * Y Axis Label: Count
 - * Extra Controls: on
 - X Axis

- * X Axis Label: Year
- * Reduce X ticks: on

Gender

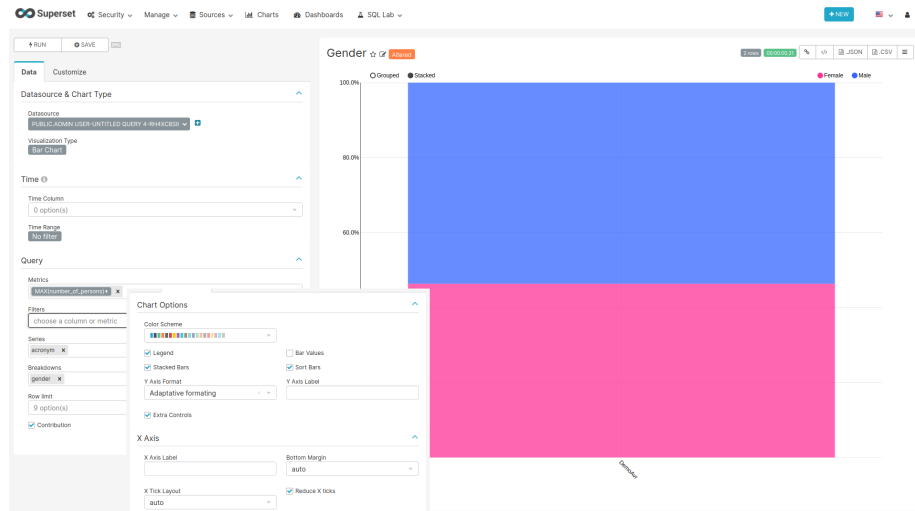


Figure 9.12: Settings for creating the Gender chart

SQL query

```

SELECT source.name,
       concept_name AS Gender,
       count_value AS Number_of_persons,
       source.acronym
FROM public.achilles_results AS achilles
INNER JOIN public.data_source AS source
  ON achilles.data_source_id=source.id
JOIN (
  SELECT '8507' AS concept_id, 'Male' AS concept_name
  UNION
  SELECT '8532' AS concept_id, 'Female' AS concept_name
) AS concepts ON achilles.stratum_1 = concept_id
WHERE analysis_id = 2
    
```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Bar Chart

- Time
 - * Time range: No filter
- Query
 - * Metrics: MAX(Number_of_persons)
 - * Series: acronym
 - * Breakdowns: gender
 - * Contribution: on
- Customize Tab
 - Chart Options
 - * Stacked Bars: on
 - * Sort Bars: on
 - * Extra Controls: on
 - X Axis
 - * Reduce X ticks: on

9.6 Observation Period [Deprecated]

CSS

To hide the dashboard header insert the following css code to the CSS field on the edit page:

```
.dashboard > div:not(.dashboard-content) { /* dashboard header */
  display: none;
}
```

With this every time you want to edit the dashboard layout you have to either comment the CSS inserted or remove it so the “Edit Dashboard” button can show again.

Data Source Filter

For the filter to work the name of the fields to filter should match in all tables used on the charts of this dashboard.

SQL query

No SQL query, use the sql table `data_source` of the `achilles` database.

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Filter Box
 - Time
 - * Time range: No filter
 - Filters Configuration

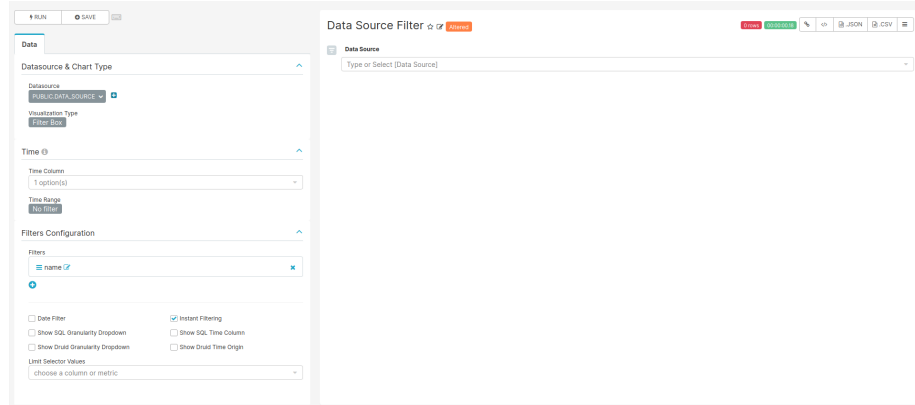


Figure 9.13: Settings for creating the Data Source filter chart

- * Filters:
 - name
- * Date Filter: off
- * Instant Filtering: on

Number of Patients in Observation Period

The Number of Patients in Observation Period plot shows the number of patients that contribute at least one day in a specific month.

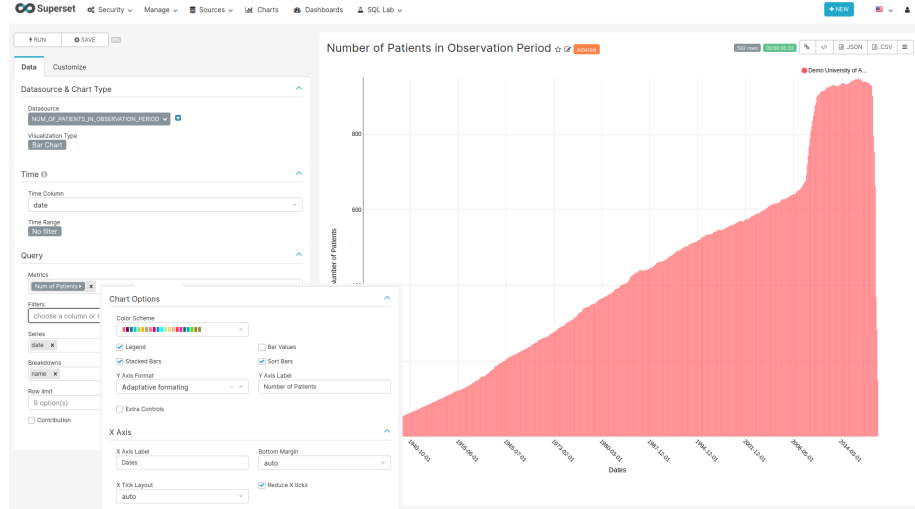


Figure 9.14: Settings for creating the Number of Patients in Observation Period chart

SQL query

```
SELECT source.name,
       source.acronym,
       to_date(stratum_1, 'YYYYMM') AS Date,
       count_value
FROM public.achilles_results AS achilles
INNER JOIN public.data_source AS source
  ON achilles.data_source_id=source.id
WHERE analysis_id = 110
```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Bar Chart
 - Time
 - * Time range: No filter
 - Query
 - * Metrics: MAX(count_value) with label “Num of Patients”
 - * Series: date
 - * Breakdowns: name
- Customize Tab
 - Chart Options
 - * Stacked Bars: on
 - * Sort Bars: on
 - * Y Axis Label: Number of Patients
 - X Axis
 - * X Axis Label: Dates
 - * Reduce X ticks: on

Observation Period Start Dates**SQL query**

```
SELECT source.name,
       source.acronym,
       to_date(stratum_1, 'YYYYMM') AS year_month,
       count_value
FROM public.achilles_results AS achilles
INNER JOIN public.data_source AS source
  ON achilles.data_source_id=source.id
WHERE analysis_id = 111
```

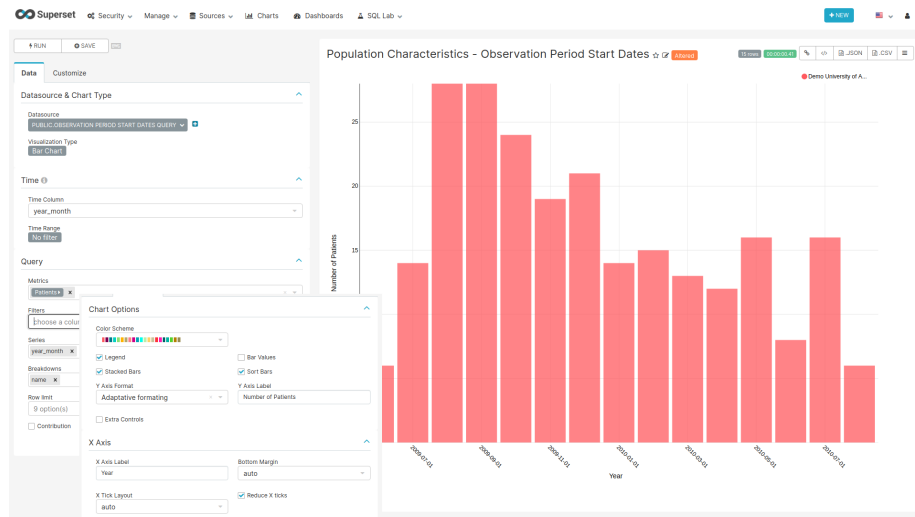


Figure 9.15: Settings for creating the Observation Period Start Dates chart

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Bar Chart
 - Time
 - * Time range: No filter
 - Query
 - * Metrics: SUM(count_value) with label “Patients”
 - * Series: year_month
 - * Breakdowns: name
- Customize Tab
 - Chart Options
 - * Stacked Bars: on
 - * Sort Bars: on
 - * Y Axis Label: Number of Patients
 - X Axis
 - * X Axis Label: Year
 - * Reduce X ticks: on

Observation Period End Dates

SQL query

```
SELECT source.name,
       source.acronym,
```

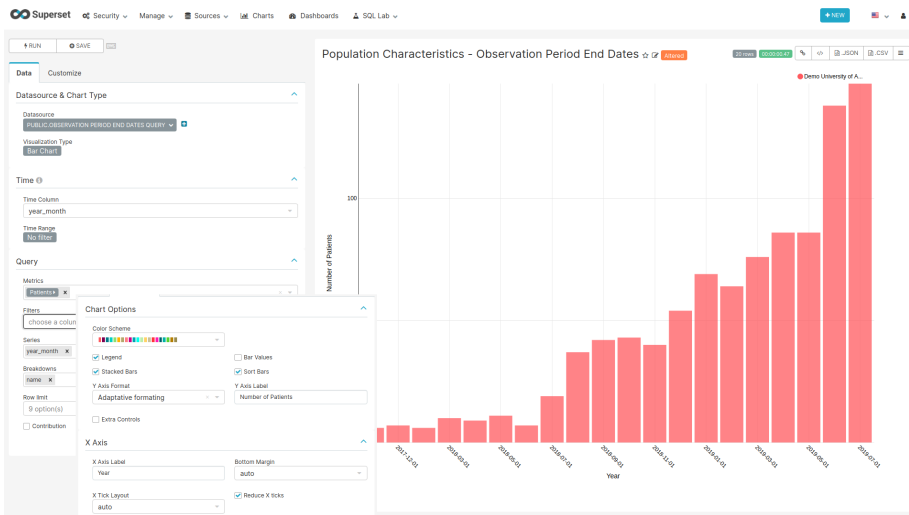


Figure 9.16: Settings for creating the Observation Period End Dates chart

```

    to_date(stratum_1, 'YYYYMM') AS year_month,
    count_value
FROM public.achilles_results AS achilles
INNER JOIN public.data_source AS source
    ON achilles.data_source_id=source.id
WHERE analysis_id = 112

```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Bar Chart
 - Time
 - * Time range: No filter
 - Query
 - * Metrics: SUM(count_value) with label “Patients”
 - * Series: year_month
 - * Breakdowns: name
- Customize Tab
 - Chart Options
 - * Stacked Bars: on
 - * Sort Bars: on
 - * Y Axis Label: Number of Patients
 - X Axis
 - * X Axis Label: Year

- * Reduce X ticks: on

9.7 Visit [Deprecated]

This dashboard shows the different types of visits per data source (see Visit Occurrence Table)

CSS

To hide the dashboard header insert the following css code to the **CSS** field on the edit page:

```
.dashboard > div:not(.dashboard-content) { /* dashboard header */
  display: none;
}
```

With this every time you want to edit the dashboard layout you have to either comment the CSS inserted or remove it so the “Edit Dashboard” button can show again.

Data Source Filter

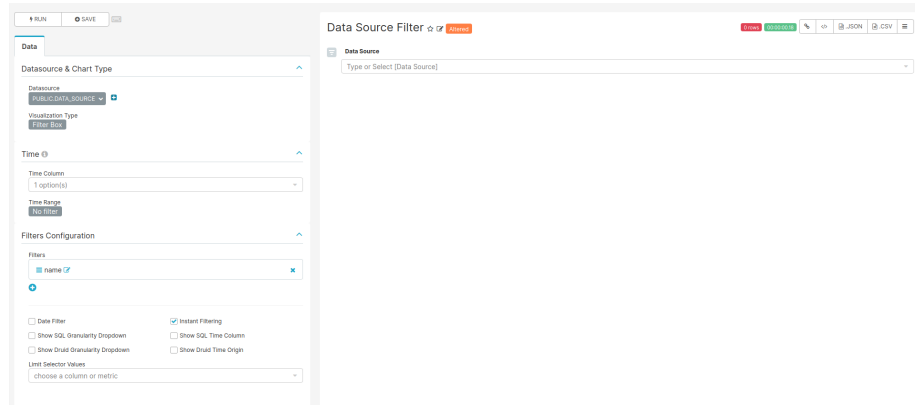


Figure 9.17: Settings for creating the Data Source filter chart

For the filter to work the name of the fields to filter should match in all tables used on the charts of this dashboard.

SQL query

No SQL query, use the sql table `data_source` of the `achilles` database.

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Filter Box
 - Time
 - * Time range: No filter
 - Filters Configuration
 - * Filters:
 - name
 - * Date Filter: off
 - * Instant Filtering: on

Visit Type Table

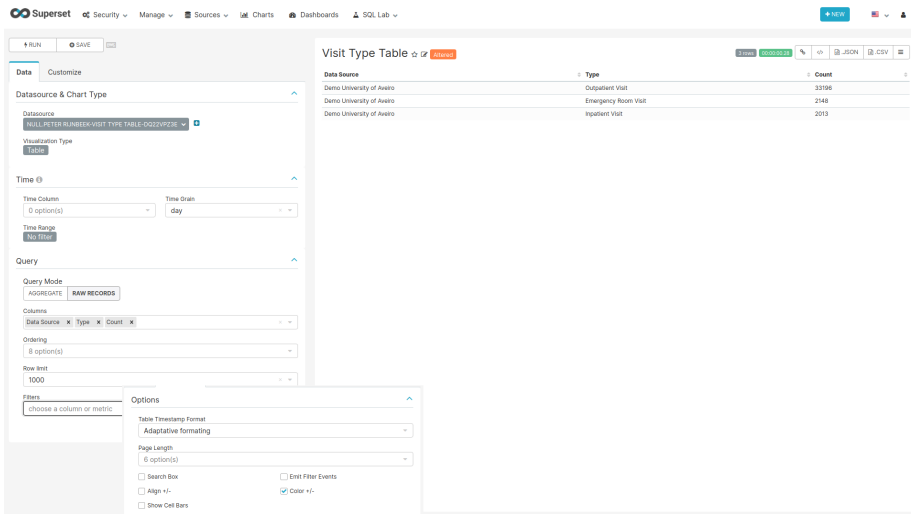


Figure 9.18: Settings for creating the Visit Type Table chart

SQL query

```

SELECT source.name,
       source.acronym,
       concept_name AS "Type",
       MAX(count_value) AS "Count"
FROM public.achilles_results AS achilles
INNER JOIN public.data_source AS source
  ON achilles.data_source_id=source.id
INNER JOIN public.concept
  ON CAST(stratum_1 AS BIGINT) = concept_id
    
```

```
WHERE analysis_id = 201
GROUP BY name, acronym, "Type"
ORDER BY "Count" DESC
```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Table
 - Time
 - * Time range: No filter
 - Query
 - * Query Mode: Raw Records
 - * Columns: name with label “Data Source”, Type, Count

Visit Types Bars

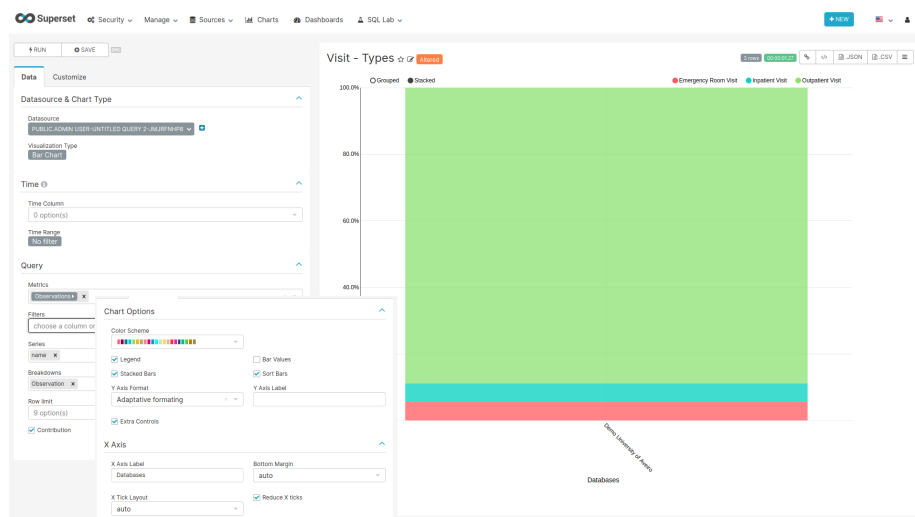


Figure 9.19: Settings for creating the Visit Types bar chart

SQL query

```
SELECT source.name,
       source.acronym,
       concept_name AS "Observation",
       count_value
FROM public.achilles_results AS achilles
INNER JOIN public.data_source AS source
```

```

ON achilles.data_source_id=source.id
INNER JOIN public.concept
  ON CAST(stratum_1 AS BIGINT) = concept_id
WHERE analysis_id = 201

```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Bar Chart
 - Time
 - * Time range: No filter
 - Query
 - * Metrics: MAX(count_value) with label Observations
 - * Series: name
 - * Breakdowns: Observation
- Customize Tab
 - Chart Options
 - * Stacked Bars: on
 - * Sort Bars: on
 - * Extra Controls: on
 - X Axis
 - * X Axis Label: Databases
 - * Reduce X ticks: on

9.8 Death [Deprecated]

CSS

To hide the dashboard header insert the following css code to the CSS field on the edit page:

```
.dashboard > div:not(.dashboard-content) { /* dashboard header */
  display: none;
}
```

With this every time you want to edit the dashboard layout you have to either comment the CSS inserted or remove it so the “Edit Dashboard” button can show again.

Data Source Filter

For the filter to work the name of the fields to filter should match in all tables used on the charts of this dashboard.

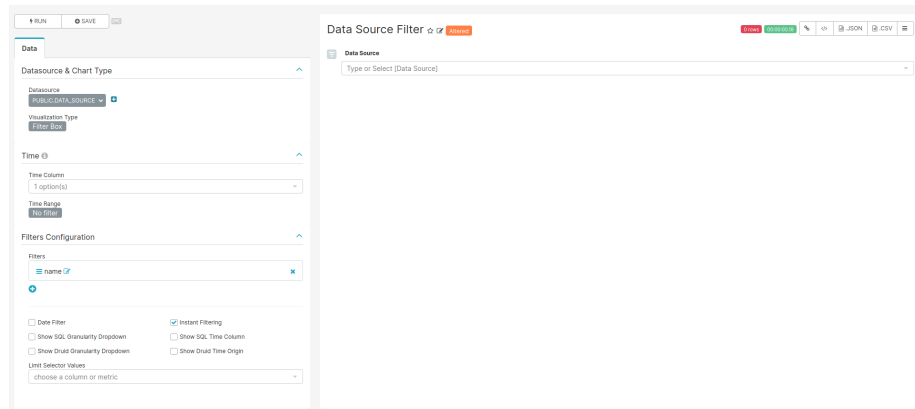


Figure 9.20: Settings for creating the Data Source filter chart

SQL query

No SQL query, use the sql table `data_source` of the `achilles` database.

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Filter Box
 - Time
 - * Time range: No filter
 - Filters Configuration
 - * Filters:
 - name
 - * Date Filter: off
 - * Instant Filtering: on

Number of Records

SQL query

```
SELECT source.name,
       count_value,
       source.acronym
FROM public.achilles_results AS achilles
INNER JOIN public.data_source AS source
  ON achilles.data_source_id=source.id
WHERE analysis_id = 501
```

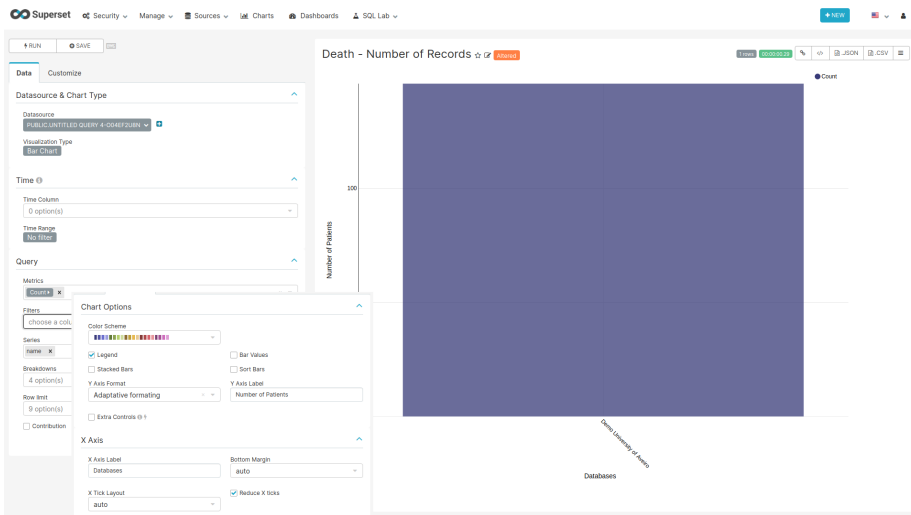


Figure 9.21: Settings for creating the Number of Records chart

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Bar Chart
 - Time
 - * Time range: No filter
 - Query
 - * Metrics: MAX(count_value) with label Count
 - * Series: name
- Customize Tab
 - Chart Options
 - * Y Axis Label: Number of Patients
 - X Axis
 - * X Axis Label: Databases
 - * Reduce X ticks: on

Death By Year per Thousand People

SQL query

```
SELECT source.name,
       source.acronym,
       EXTRACT(year FROM TO_DATE(stratum_1, 'YYYYMM')) AS Date,
       count_value
  FROM public.achilles_results AS achilles
```

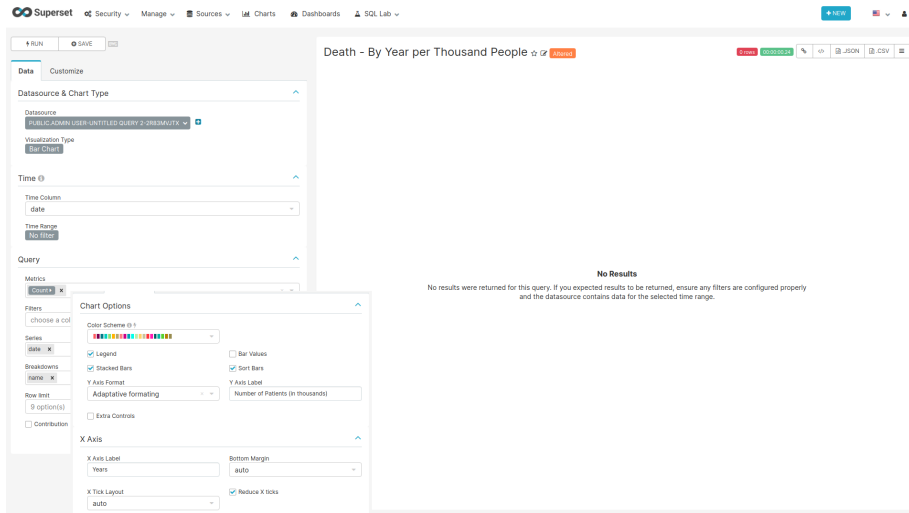


Figure 9.22: Settings for creating the Death by Year per Thousand People chart

```
INNER JOIN public.data_source AS source
  ON achilles.data_source_id=source.id
WHERE analysis_id = 502
```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Bar Chart
 - Time
 - * Time range: No filter
 - Query
 - * Metrics: MAX(count_value) with label Count
 - * Series: date
 - * Breakdowns: name
- Customize Tab
 - Chart Options
 - * Stacked Bars: on
 - * Sort Bars: on
 - * Y Axis Label: Number of Patients (in thousands)
 - X Axis
 - * X Axis Label: Years
 - * Reduce X ticks: on

9.9 Concepts Browser [Deprecated]

The concepts browser allows you to search for concepts by name or concept_id in all the data sources you select. No exact number of patients or occurrences are provided but the magnitude of both.

CSS

To hide the dashboard header insert the following css code to the CSS field on the edit page:

```
.dashboard > div:not(.dashboard-content) { /* dashboard header */
  display: none;
}
```

With this every time you want to edit the dashboard layout you have to either comment the CSS inserted or remove it so the “Edit Dashboard” button can show again.

Data Source and Domain Filters

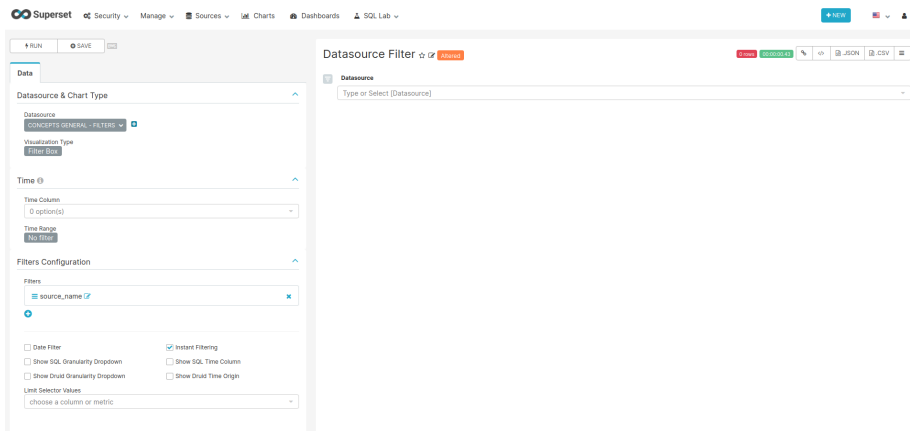


Figure 9.23: Settings for creating the Data Source and Domain filter charts

For the filters to work the name of the fields to filter should match in all tables used on the charts of this dashboard.

SQL query

```
SELECT concept_name,
       domain_id,
       source.name AS source_name,
       source.acronym
```

```

FROM achilles_results JOIN concept
  ON cast(stratum_1 AS BIGINT) = concept_id
INNER JOIN public.data_source AS source
  ON data_source_id=source.id
WHERE
  analysis_id in (
    201, 401, 601, 701, 801, 901, 1001, 1801,
    200, 400, 600, 700, 800, 1800
  )
)

```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Filter Box
 - Time
 - * Time range: No filter
 - Filters Configuration
 - * Filters:
 - source_name or domain_id
 - * Date Filter: off
 - * Instant Filtering: on

Number of Concepts

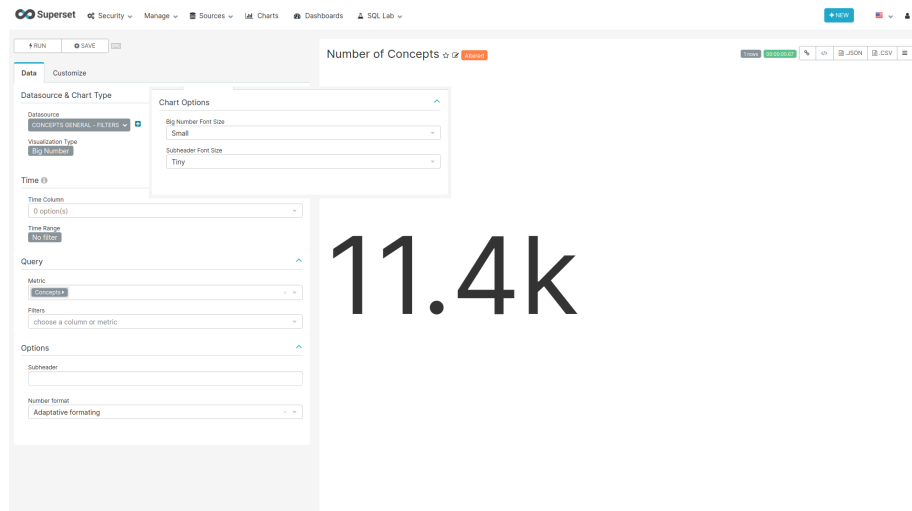


Figure 9.24: Settings for creating the Number of Concepts chart

SQL Query

Same as Data Source and Domain filters query

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Big Number
 - Time Time range: No filter
 - Query
 - * Metric: COUNT_DISTINCT(concept_name) with label Concepts
- Customize Tab
 - Big Number Font Size: Small
 - Subheader Font Size: Tiny

Concept Browser Table {#conceptBrowserTable}

source_name	concept_id	concept_name	domain_id	magnitude_persons	magnitude_occurrences
Demo University of Averio	920	Outpatient Visit		$10^{-4} \cdot 10^{-5}$	$10^{-4} \cdot 10^{-5}$
Demo University of Averio	43055141	Pain severity - 0-10 verbal numeric rating [Score] - Reported		$10^{-4} \cdot 10^{-5}$	$10^{-4} \cdot 10^{-5}$
Demo University of Averio	3012888	Diastolic blood pressure		$10^{-4} \cdot 10^{-5}$	$10^{-4} \cdot 10^{-5}$
Demo University of Averio	3004248	Systolic blood pressure		$10^{-4} \cdot 10^{-5}$	$10^{-4} \cdot 10^{-5}$
Demo University of Averio	3002315	Body weight		$10^{-4} \cdot 10^{-5}$	$10^{-4} \cdot 10^{-5}$
Demo University of Averio	3036277	Body height		$10^{-4} \cdot 10^{-5}$	$10^{-4} \cdot 10^{-5}$
Demo University of Averio	3038553	Body mass index (BMI) [Ratio]		$10^{-4} \cdot 10^{-5}$	$10^{-4} \cdot 10^{-5}$
Demo University of Averio	3005456	Potassium [Mass/volume] in Blood		$10^{-3} \cdot 10^{-4}$	$10^{-3} \cdot 10^{-4}$
Demo University of Averio	3000285	Sodium [Moles/volume] in Blood		$10^{-3} \cdot 10^{-4}$	$10^{-3} \cdot 10^{-4}$
Demo University of Averio	3000484	Glucose [Mass/volume] in Blood		$10^{-3} \cdot 10^{-4}$	$10^{-3} \cdot 10^{-4}$
Demo University of Averio	3004295	Urea nitrogen [Mass/volume] in Blood		$10^{-3} \cdot 10^{-4}$	$10^{-3} \cdot 10^{-4}$
Demo University of Averio	3014094	Carbon dioxide, total [Moles/volume] in Blood		$10^{-3} \cdot 10^{-4}$	$10^{-3} \cdot 10^{-4}$
Demo University of Averio	3018572	Chloride [Moles/volume] in Blood		$10^{-3} \cdot 10^{-4}$	$10^{-3} \cdot 10^{-4}$
Demo University of Averio	3023290	Calcium [Mass/volume] in Blood		$10^{-3} \cdot 10^{-4}$	$10^{-3} \cdot 10^{-4}$
Demo University of Averio	3004296	Creatinine [Mass/volume] in Blood		$10^{-3} \cdot 10^{-4}$	$10^{-3} \cdot 10^{-4}$
General regression model T to M predicted [Volume Rate/Area] in Serum, Plasma or Blood by Creatinine-based formula (M200)					
Triglyceride [Mass/volume] in Serum or Plasma					
Cholesterol [Mass/volume] in Serum or Plasma					
Cholesterol in HDL [Mass/volume] in Serum or Plasma					

Figure 9.25: Settings for creating the Concepts Table chart

```
SELECT
    q1.concept_id AS concept_id,
    q1.concept_name AS concept_name,
    q1.domain_id,
    source.name AS source_name,
    source.acronym,
    sum(q1.count_value) as "Occurrence_count",
    sum(q1.count_person) as "Person_count",
```

```

CASE
    WHEN sum(q1.count_value)<=10
        THEN '<=10'
    WHEN sum(q1.count_value)<=100
        THEN '11-10^2'
    WHEN sum(q1.count_value)<=1000
        THEN '10^2-10^3'
    WHEN sum(q1.count_value)<=10000
        THEN '10^3-10^4'
    WHEN sum(q1.count_value)<=100000
        THEN '10^4-10^5'
    WHEN sum(q1.count_value)<=1000000
        THEN '10^5-10^6'
    ELSE '>10^6'
END as "magnitude_occurrences",
CASE
    WHEN sum(q1.count_person)<=10
        THEN '<=10'
    WHEN sum(q1.count_person)<=100
        THEN '11-10^2'
    WHEN sum(q1.count_person)<=1000
        THEN '10^2-10^3'
    WHEN sum(q1.count_person)<=10000
        THEN '10^3-10^4'
    WHEN sum(q1.count_person)<=100000
        THEN '10^4-10^5'
    WHEN sum(q1.count_person)<=1000000
        THEN '10^5-10^6'
    ELSE '>10^6'
END AS "magnitude_persons"
FROM (SELECT analysis_id,
            stratum_1 concept_id,
            data_source_id,
            concept_name,
            domain_id,
            count_value, 0 as count_person
      FROM achilles_results
     JOIN concept
       ON cast(stratum_1 AS BIGINT)=concept_id
    WHERE
        analysis_id in (
            201, 301, 401, 601, 701, 801, 901, 1001,
            1801
        )
    UNION (SELECT analysis_id,

```

```

        stratum_1 concept_id,
        data_source_id,
        concept_name,
        domain_id,
        0 as count_value,
        sum(count_value) as count_person
    FROM achilles_results
    JOIN concept
        ON cast(stratum_1 as BIGINT)=concept_id
    WHERE
        analysis_id in (
            202, 401, 601, 701, 801, 901, 1001, 1801
        )
    GROUP BY
        analysis_id,
        stratum_1,
        data_source_id,
        concept_name,
        domain_id
    )) as q1
    INNER JOIN public.data_source AS source
        ON q1.data_source_id=source.id
GROUP BY
    q1.concept_id,
    q1.concept_name,
    q1.domain_id,
    source.name,
    acronym
ORDER BY "Person_count" desc

```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Table
 - Time
 - * Time range: No filter
 - Query
 - * Query Mode: Raw Records
 - * Columns: source_name, concept_id, concept_name, domain_id, magnitude_persons, magnitude_occurrences
- Customize Tab
 - Options
 - * Table Timestamps Format: %Y-%m-%d %H:%M:%S | 2019-01-14 01:32:10

- * Page Length: 50
- * Search Box: on
- * Emit Filter Events: on

9.10 Provenance [Deprecated]

This Dashboard shows the provenance of the data in the different data domains.

CSS

To hide the dashboard header insert the following css code to the **CSS** field on the edit page:

```
.dashboard > div:not(.dashboard-content) { /* dashboard header */
  display: none;
}
```

With this every time you want to edit the dashboard layout you have to either comment the CSS inserted or remove it so the “Edit Dashboard” button can show again.

Data Source Filter

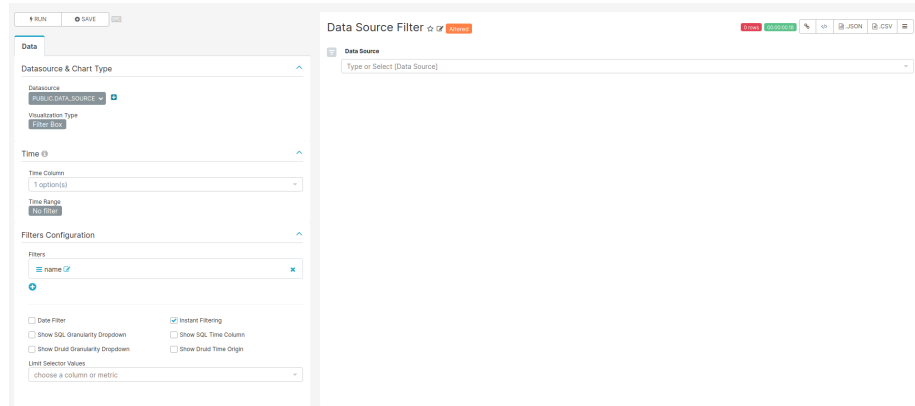


Figure 9.26: Settings for creating the Data Source filter chart

For the filter to work the name of the fields to filter should match in all tables used on the charts of this dashboard.

SQL query

No SQL query, use the sql table `data_source` of the `achilles` database.

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Filter Box
 - Time
 - * Time range: No filter
 - Filters Configuration
 - * Filters:
 - name
 - * Date Filter: off
 - * Instant Filtering: on

Condition & Drug & Procedure & Device & Measurement & Observation Types {#dataProvenanceCharts}

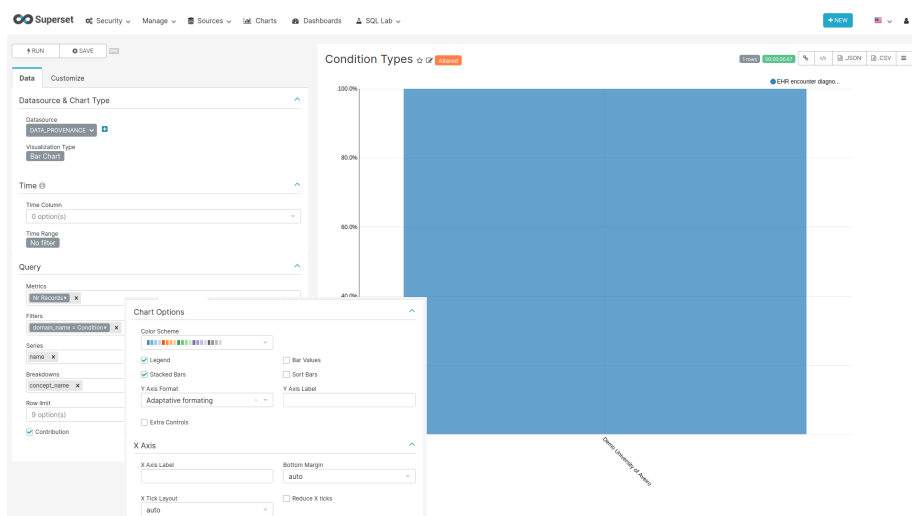


Figure 9.27: Settings for creating the Condition, Drug, Procedure, Device, Measurement and Observation charts

SQL query

All 6 charts use the same sql query.

```
SELECT source.name,
       source.acronym,
       CASE WHEN analysis_id = 405
             THEN 'Condition'
       WHEN analysis_id = 605
             THEN 'Procedure'
```

```

WHEN analysis_id = 705
    THEN 'Drug'
WHEN analysis_id = 805
    THEN 'Observation'
WHEN analysis_id = 1805
    THEN 'Measurement'
WHEN analysis_id = 2105
    THEN 'Device'
ELSE 'Other' END AS domain_name,
concept_name,
SUM(count_value) AS num_records
FROM public.achilles_results AS achilles
INNER JOIN public.data_source AS source
ON achilles.data_source_id=source.id
INNER JOIN public.concept AS c1
ON CAST(stratum_2 AS BIGINT) = concept_id
WHERE analysis_id IN (405,605,705,805,1805,2105)
GROUP BY source.name, source.acronym, concept_name,
CASE WHEN analysis_id = 405 THEN 'Condition'
WHEN analysis_id = 605 THEN 'Procedure'
WHEN analysis_id = 705 THEN 'Drug'
WHEN analysis_id = 805 THEN 'Observation'
WHEN analysis_id = 1805 THEN 'Measurement'
WHEN analysis_id = 2105 THEN 'Device'
ELSE 'Other' END

```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Bar Chart
 - Time
 - * Time range: No filter
 - Query
 - * Metrics: SUM(num_records) with label Nr Records
 - * Filters: domain_name=Condition or domain_name=Drug or domain_name=Procedure or domain_name=Device or domain_name=Measurement or domain_name=Observation
 - * Series: name
 - * Breakdowns: concept_name
 - * Contribution: on
- Customize Tab
 - Chart Options
 - * Stacked Bars: on

9.11 Data Domains [Deprecated]

CSS

To hide the dashboard header insert the following css code to the `CSS` field on the edit page:

```
.dashboard > div:not(.dashboard-content) { /* dashboard header */
  display: none;
}
```

With this every time you want to edit the dashboard layout you have to either comment the CSS inserted or remove it so the “Edit Dashboard” button can show again.

Data Source Filter

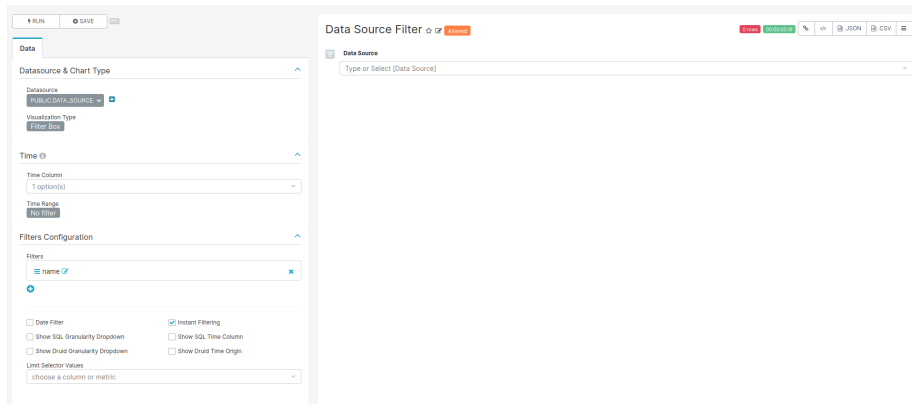


Figure 9.28: Settings for creating the Data Source filter chart

For the filter to work the name of the fields to filter should match in all tables used on the charts of this dashboard.

SQL query

No SQL query, use the sql table `data_source` of the `achilles` database.

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Filter Box
 - Time
 - * Time range: No filter

- Filters Configuration
 - * Filters:
 - name
 - * Date Filter: off
 - * Instant Filtering: on

Average Number of Records per Person

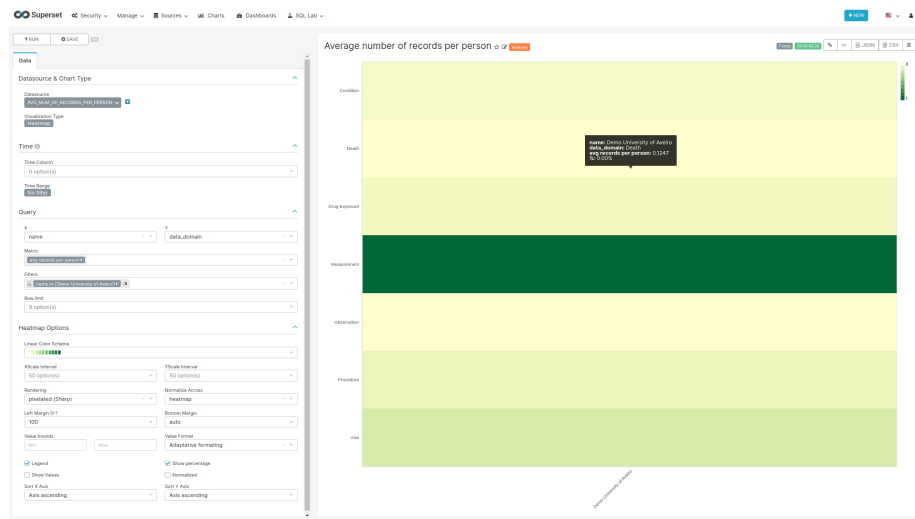


Figure 9.29: Settings for creating the Data Source filter chart

SQL query

```
SELECT
    source.name,
    source.acronym,
    CASE
        WHEN analysis_id = 201
            THEN 'Visit'
        WHEN analysis_id = 401
            THEN 'Condition'
        WHEN analysis_id = 501
            THEN 'Death'
        WHEN analysis_id = 601
            THEN 'Procedure'
        WHEN analysis_id = 701
            THEN 'Drug Exposure'
        WHEN analysis_id = 801
            THEN 'Observation'
```

```

WHEN analysis_id = 1801
    THEN 'Measurement'
WHEN analysis_id = 2101
    THEN 'Device'
WHEN analysis_id = 2201
    THEN 'Note'
END AS Data_Domain,
SUM(count_value) /AVG(num_persons)
AS "records_per_person"
FROM public.achilles_results AS achilles
INNER JOIN public.data_source AS source
ON achilles.data_source_id=source.id
INNER JOIN (
    SELECT data_source_id , count_value as num_persons
    FROM achilles_results
    WHERE analysis_id = 1) counts
    ON achilles.data_source_id = counts.data_source_id
GROUP BY analysis_id, source.name, source.acronym
HAVING
analysis_id IN (
    201, 401, 501, 601, 701, 801, 1801, 2101,
    2201
)

```

Chart settings

- Data Tab
 - Datasource & Chart Type
 - * Visualization Type: Heatmap
 - Time
 - * Time range: No filter
 - Query
 - * X: name
 - * Y: data_domain
 - * Metric: AVG(records_per_person) with a label avg records per person
 - * Row limit: None
 - Heatmap Options
 - * Left Margin: 100
 - * Show Percentage: off