Accessing NHANES with Docker

Below you can find instructions for installing and running the Docker container for NHANES data, created by the CCB.

Note that these instructions go into how to:

- 1. Install Docker/Docker Desktop.
- 2. Download the docker image.
- 3. Create and run the docker container.
- 4. Connect to the running docker container.

However, they do not go into how to actually access the NHANES data once connected to the container. We will be learning how to do this in class.

Installing Docker

We will be installing Docker Desktop, a graphical application which provides useful additional functionality and ease of access for using Docker containers. You can go to the documentation for Docker Desktop, or go straight to the installation instructions for Mac or Windows. It is recommended for Linux users to instead install Docker Engine (see below).

Notes for Windows Users

It is recommended to use the Windows Subsystem for Linux (WSL) backend as opposed to the Hyper-V backend. WSL is official Microsoft software which lets you install a Linux distribution on your Windows machine. Installing WSL will also allow you to easily run other software designed for Linux systems and directly use Bash command-line tools.

You can /install WSL by following the instructions here. Feel free to choose any of the possible distributions (we like Ubuntu).

Notes for Mac Users

You will need to know whether your Mac computer is using an Intel or Apple silicon processor. You can follow the instructions here to find this information.

If you are on a newer Mac with an Apple silicon processor, you will most likely also need to change a setting in Docker Desktop:

- 1. Click the settings button in the right side of the top bar.
- 2. Click on Features in development in the left sidebar.
- 3. Check the box for Use Rosetta for x86/amd64 emulation on Apple Silicon.

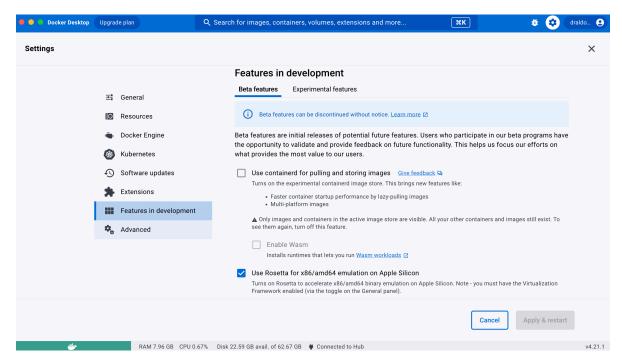


Figure 1: Setting for Apple Silicon

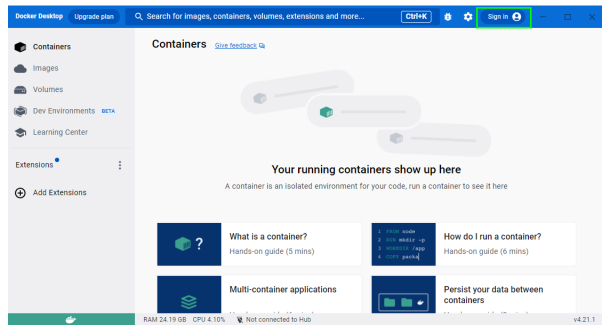
Notes for Linux Users

While Docker Desktop can be run on Linux, support is limited. This is because the core Docker containerization software (now called Docker Engine) is originally designed for Linux systems, and Docker Desktop enables Windows and Mac users to easily interact with containers as Linux users are already able to with the original software. You can install Docker Engine by following the instructions here.

Downloading the container

Option 1: Using Docker Desktop

- 1. Make a free DockerHub account at this link.
- 2. Login to your DockerHub account in Docker Desktop:



- 3. Search for hmsccb/nhanes-workbench in the search bar, to the left of where you previously clicked Sign In in the top blue bar. You should get one image as the result.
 - 4. Make sure the Tag dropdown is set to latest and click Pull.

Option 2: Using the command line

Open a terminal (if in Mac or Linux) or the command prompt (in Windows). Type the command

docker pull hmsccb/nhanes-workbench:version-0.0.4

into the terminal.

You may need to specify a platform, you can try

docker pull --platform linux/arm64 hmsccb/nhanes-workbench:version-0.0.4

or

docker pull --platform linux/x86_64/v8 hmsccb/nhanes-workbench:version-0.0.4

if pulling without a platform is returning an error.

After you've downloaded the container, you should see it when you look at the Images tab in Docker Desktop.

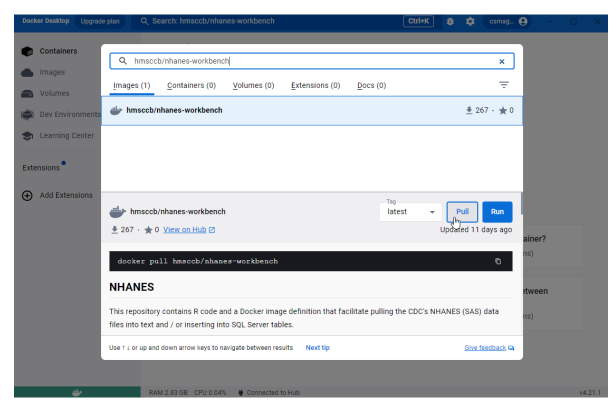


Figure 2: Search result

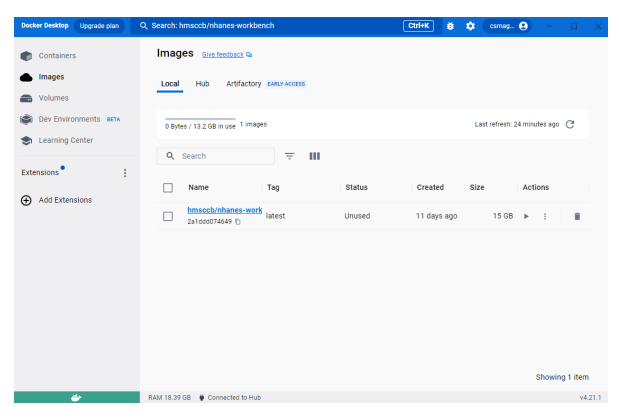


Figure 3: Downloaded NHANES Image

Running the container

Unfortunately, right now the container cannot be run from Docker Desktop due to Docker Desktop not allowing us to setup multiple ports. However, we can simply run the container from the command line.

On Mac or Linux, copy and paste the following command into a terminal:

```
docker \
run \
--rm \
--name nhanes-workbench \
-d \
-v LOCAL_DIRECTORY:/HostData \
-p 8787:8787 \
-p 2200:22 \
-p 1433:1433 \
-e 'CONTAINER_USER_USERNAME=USER' \
-e 'CONTAINER_USER_PASSWORD=PASSWORD' \
-e 'ACCEPT_EULA=Y' \
-e 'SA_PASSWORD=yourStrong(!)Password' \
hmsccb/nhanes-workbench:version-0.0.4
```

Similar to pulling the container, if you get an error you may need to specify a platform by adding --platform linux/arm64 or --platform linux/x86_64/v8 to the run command.

If you're using the WSL backend on Windows (recommended), you can open a linux terminal by hitting the windows key and typing in WSL:

Paste the run command above into your terminal to run the container.

If you're using the Hyper-V backend on Windows, copy and paste this command into the command prompt (this is the same as the Mac/Linux command but doesn't use the \ character to make it multiline):

```
docker run --rm --name nhanes-workbench -d -v LOCAL_DIRECTORY:/HostData -p 8787:8787 -p 22
```

You can learn more about what each part of this command does below.



Figure 4: Running WSL

Details

Parameters

LOCAL_DIRECTORY is a directory on the host that you would like mounted at /HostData in the container. Can be omitted.

CONTAINER_USER_USERNAME is the name of the user in the container that will be created at runtime. You can connect via ssh or RStudio Server with this user name.

CONTAINER_USER_PASSWORD is the password of the user in the container that will be created at runtime. You can connect via ssh or RStudio Server with this password.

ACCEPT_EULA is required for SQL Server to successfully start

SA_PASSWORD is the password for the SQL Server sa account. See here for complexity requirements.

Port Forwarding

These options control port forwarding from the container to the host:

```
-p 8787:8787 \
-p 2200:22 \
-p 1433:1433 \
```

Port 8787 is used for access to the RStudio Server HTTP server. Port 2200 on the host provides access to ssh server in the container. Port 1433 provides access to SQL Server running in the container.

Confirming that the container is running

Inside Docker Desktop, in the Containers tab you should now see the nhanes-workbench container.

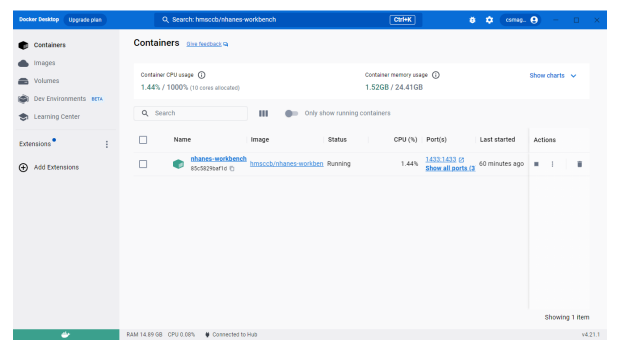


Figure 5: The running container

Inspecting the container

If you click on the nhanes-workbench entry, you can see and interact with the running container in a number of tabs.

Logs

This tab shows all of the output of the running container. If you are having problems with the container, the logs are the place to try to figure out what is going wrong.

Inspect

This tab gives you the general container information. You can check here to see where mounted files in the container live under Mounts or double check what you set your password to under Environment.

Terminal

This tab gives you a command-line interface into the container while it is running. Here you can manipulate files, run command-line tools, or anything else you'd need to do at the terminal inside the container.

Files

This tab lets you easily explore all of the files in the container.

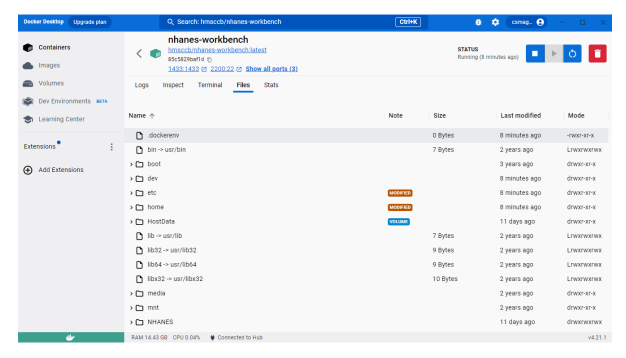


Figure 6: Inspecting the container's files

You can select files or folders by right/command clicking on them, then select Save to save a copy of that file somewhere on your computer outside of the container.

Connecting to the container

Running RStudio

Once the Docker container is running, you can connect to it by pointing your web browser to port 8787. To do this, simply type http://localhost:8787 into your browser's address bar. You'll then need to login using USER and PASSWORD or whatever you set CONTAINER_USER_USER_USERNAME and CONTAINER_USER_PASSWORD to when creating the container. You will then be in an RStudio instance inside the container.

Connecting to the SQL server directly

Database connectivity is enabled on TCP port 1433 on the host. Any standard tools that work with SQL Server (Azure Data Studio, SSMS, ODBC, JDBC) can be aimed at this port on the host to work with the DBs in the container.

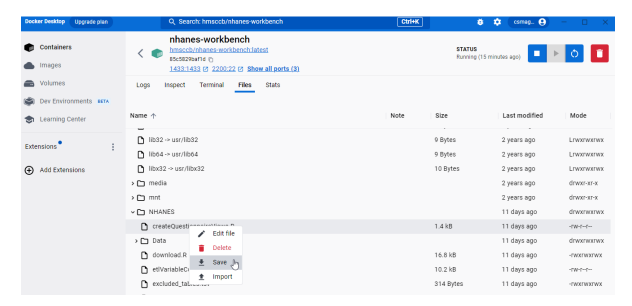


Figure 7: Saving a file to outside docker

If you are already familiar with relational databases, this can be a great option for accessing the NHANES data.

For instance, in Azure Data Studio you can connect to localhost using the username SA and password yourStrong(!)Password or whatever SA_PASSWORD was set to when you created the container. Note that you'll have to set the authentication to SQL Login.

SSH

You can can ssh into the container, e.g.:

ssh USER@HOST_ADDRESS -p 2200 -o GlobalKnownHostsFile=/dev/null -o UserKnownHostsFile=/dev/n

If you are running SSH on the same host where the container is running:

ssh USER@localhost -p 2200 -o GlobalKnownHostsFile=/dev/null -o UserKnownHostsFile=/dev/null

More Details

You can find more details and some example scripts for running the SQL server on its Github page.

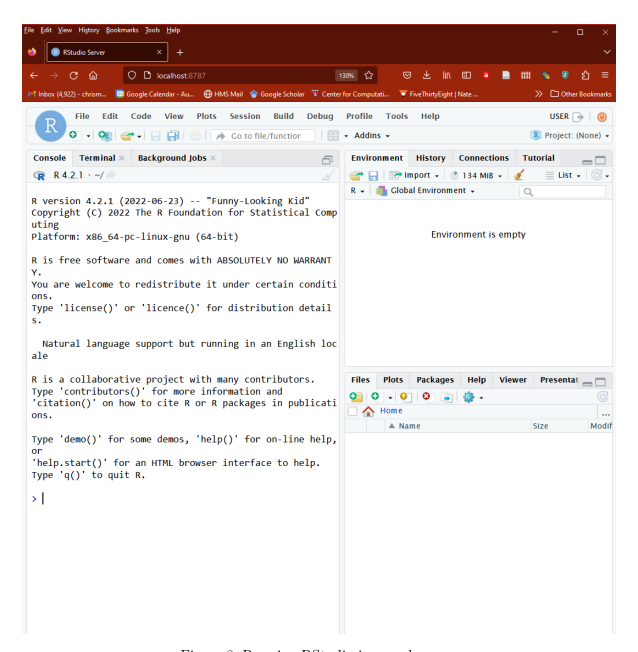


Figure 8: Running RStudio in your browser

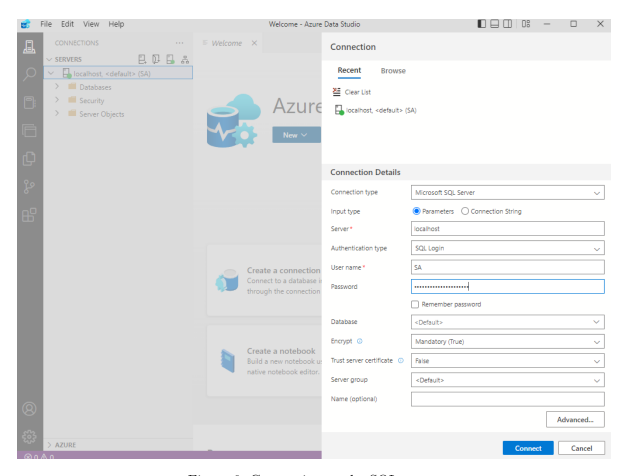


Figure 9: Connecting to the SQL server