

Jun 02, 2023

Version 1

Working in AnVIL: A Clinical Sequencing Evidence-Generating Research (CSER) consortium perspective. V.1

DOI

<https://dx.doi.org/10.17504/protocols.io.q26g7ye68gwz/v1>



Richard Green¹, Kathleen Ferar², Jeffrey Ou², Michael Schatz^{3,4,5}, Stephen Mosher⁵, David R Crosslin⁶, Gail P Jarvik²

¹Departments of Medicine (Division of Medical Genetics), University of Washington Medical Center, Seattle, WA.;

²Departments of Medicine (Division of Medical Genetics) and Genome Sciences, University of Washington Medical Center, Seattle, WA.;

³Department of Computer Science, Johns Hopkins University, Baltimore, MD 21218, USA;

⁴Cold Spring Harbor Laboratory, Cold Spring Harbor, NY 11724, USA;

⁵Department of Biology, Johns Hopkins University, Baltimore, MD 21218;

⁶Division of Biomedical Informatics and Genomics, John W. Deming Department of Medicine, Tulane University, School of Medicine, New Orleans, LA.



Rich Green

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account

OPEN  ACCESS



DOI: <https://dx.doi.org/10.17504/protocols.io.q26g7ye68gwz/v1>

Protocol Citation: Richard Green, Kathleen Ferar, Jeffrey Ou, Michael Schatz, Stephen Mosher, David R Crosslin, Gail P Jarvik 2023. Working in AnVIL: A Clinical Sequencing Evidence-Generating Research (CSER) consortium perspective.. **protocols.io** <https://dx.doi.org/10.17504/protocols.io.q26g7ye68gwz/v1>

License: This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working

We use this protocol and it's working

Created: April 24, 2023

Last Modified: June 02, 2023

Protocol Integer ID: 80979

Keywords: AnVIL, CSER, genome sequencing, dbGAP, Google cloud, Bioinformatics, powerful new genomics data science cloud, clinical sequencing evidence, genomic, informatics lab, tool, anvil, generating research, data, data storage, lab, data processing, variety of tool

Funders Acknowledgements:

Gail Jarvik

Grant ID: 3U24HG007307

Abstract

Analysis, Visualization, and Informatics Lab-space (AnVIL) is a powerful new Genomics Data science cloud-based platform. AnVIL features a variety of tools for data processing and analysis. This protocol will cover steps toward setting up an account, creating workspaces, customizing docker images, and accessing data and tools through R studio and the command line. We provide troubleshooting tips and best practices on resources, data storage, and monitoring costs. We also provide suggestions on requesting data access from dbGap through AnVIL.

Guidelines

General Guidelines and warnings are discussed throughout the protocol.

Safety warnings

 General Guidelines and warnings are discussed throughout the protocol.

Introduction

- 1 AnVIL is a powerful data-sharing genomics platform that allows for data processing and analysis to be shared in the cloud. The goal of this protocol is to get new users that are relatively new to AnVIL up and running. The AnVIL is a cloud-centric platform that provides tools to interface with local hardware and file systems. The user specifies the amount of hardware they would like to use when they start. It's important to have a rough idea up front how much hard drive space, memory, and computer processing units (CPUs) are needed to complete the analysis. AnVIL uses Terra and Google Cloud Platform (GCP). Terra is an open-source biomedical research platform that is scalable in google cloud. GCP is in infrastructure. To put it in non-technical terms, Terra is the house and GCP is the land.

Users

- 2 AnVIL considers the following personas: data manager, principal investigator/lab manager, data analyst/researcher, and data submitters. This list may not fit all of your users but it's important to understand how AnVIL classifies users and their associated privileges.

Title	Description
The Principal Investigator (PI)	The Principal Investigator (PI) is the owner of the lab and who likely set up the Google billing account. This may alternatively be the Lab manager (see below). This person may also be the one that links Terra in the GCP.
Lab Manager	Lab Manager - A Lab Manager runs the day-to-day lab operations. They may perform many of the tasks that the PI does but they also oversee the administration of user accounts. This involves inviting lab members, setting alerts, and overseeing usage and computing costs. Most importantly, they oversee AnVIL workspaces. These responsibilities could also be triaged to key lab members.
Data Analyst	Data Analyst - Members of the lab that access Terra workspaces with the express purpose to perform analysis. An important point is that workspaces are linked to an individual user/analyst so they can not be shared with other lab members.

Expertise required and limitations

- 3 Ideally having some previous command-line experience using Linux and R is beneficial for this protocol. Any experience using cloud computing is also beneficial but not required. If the user is planning to build their own custom docker images then they will need a computer to build the image which has considerable hardware depending on their specifications. We will discuss Dockerization but not in great detail because it is outside the scope of this protocol. Users are encouraged to review the documents on the docker website. You can build your own custom docker images using the link below (not part of AnVIL),

<https://quay.io/>

Building a custom docker image is useful to lab members and ensures that everyone is using the same tools and versions. An alternative to a custom docker is to load a startup script when you load up your image. A startup script can be a Linux shell script that installs specific applications to that user only. This is beneficial in cases where a user wants to test out new tools but doesn't want to commit to them into docker yet. This allows for optimization prior to docker deployment. We will go over step-by-step instructions on how to load images and startup scripts.

Recommended hardware and software guidelines

- 4 **Recommended hardware and software**
There are no specific hardware requirements for use with AnVIL since much of the work is performed in the cloud. If the user intends to transfer files between their computer and AnVIL it is advised that they should have adequate disk space (500mb- 1 terabyte.). The user's computer should also contain adequate memory 256-512Mb of memory or more are adequate.

Step 1: Registration and user accounts

- 5 Login info and accessing features. First, go to anvilproject.org
You need a google account to access AnVIL. You will launch Terra with your Gmail account to access AnVIL. As previously mentioned, Terra is a secure, biomedical research platform. It can be used to access data, run analysis and provide data sharing.



Welcome to AnVIL

The NHGRI AnVIL (Genomic Data Science Analysis, Visualization, and Informatics Lab-space) is a project powered by Terra for biomedical researchers to access data, run analysis tools, and collaborate. [Learn more about Terra.](#)

If you are a new user or returning user, click log in to continue.

LOG IN

Login page for AnVIL

If your institution uses G suite then your account is already a Google/Gmail account. Once you've logged in we recommend registering for free cloud credits (Google offers a 90 day, \$300 in free cloud credits). This is the best way to test drive tools and access resources. If you want to access and import through other resources like dbGap you can do that by linking your account in the AnVIL setup under the profile setting.

PROFILE

PERSONAL INFORMATION

EXTERNAL IDENTITIES

NOTIFICATION SETTINGS

NIH Account ⓘ

LOG IN TO NIH ↗

NHLBI BioData Catalyst Framework Services

LOG IN TO NHLBI ↗

NCI CRDC Framework Services

LOG IN TO NCI ↗

NHGRI AnVIL Data Commons Framework Services

LOG IN TO NHGRI ↗

Kids First DRC Framework Services

LOG IN TO KIDSFIRST ↗

Accessing external identities in the user profile

Now that you can access your AnVIL account you will see a left hamburger icon and if you click on your profile name you will see profile, groups, billing, and cloud environments. You will also see other icons including workspaces, libraries, and support.

Step 2: Billing and permissions

6 **Billing**

Billing is setup directly through Google cloud not through Terra or AnVIL. Make sure that the Google account you use is the same across platforms. Log into the Google account platform through the link below to create an individual account. You will need to provide a credit card even if you are setup for free cloud credits. Once the credits run out you will be charged from the credit card you provide.

<https://console.cloud.google.com/>

Next, you'll need to link your billing account to Terra. Go to my billing accounts in Google cloud Billing and add a new billing account by clicking "add member". Type Terra-billing@terra.bio in the text box and then select "billing account user". If you want to obtain a billing report on recent activity go to your user profile and under billing select "send report". It will also allow to select dates of usage to provide customized billing reports. Please note only admins and viewers can generate billing reports, not users.

Create a Project

A project is initially created by a single user but can be shared between users. One can create a group access account and add individual users to a workspace. Which will be shown below. Also, one can share access to a project or a workspace, or sometimes both. Ideally, the user should determine how they want to share their study with others before creation.

Setting Permissions

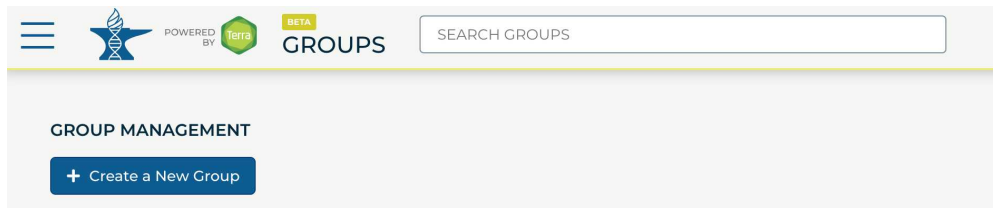
When creating a project that will be shared between users, you can create a group access account and add individual users to a workspace. To do this select the hamburger icon on the upper left side of the screen.



Menu Icon in Anvil



Below the user profile there is a menu item named "groups". Select this to create, edit, or delete a user group.



Step 3: Docker images in AnVIL

- 7 When you are accessing your VM within AnVIL you may want to interface with your data directly through the command line. There are a couple of ways to get to the terminal. The first way is through the terminal feature in R Studio or Jupyter Notebooks. The second way it's through the google cloud shell. This will look similar to a Linux terminal. The virtual images that AnVIL/ Terra provides are a limited amount of preloaded software tools. In order to load specific software you will need to create and upload a Docker image into AnVIL. Attempting to install software directly from the command line will not work (note: the command line option provided with Rstudio will provide limited access).

Docker is a platform service using virtualization to maintain operating systems on user-defined software builds. This system is ideal when the user has a specific set of custom software options that are version specific that they want to maintain in a virtual environment. To add software you need to include the install commands in the build script (see the example below). AnVIL will only accept docker images that are based on Terra build images. A custom docker image built from scratch will not upload properly in AnVIL. It is recommended to have docker installed locally and after building your custom image successfully you upload it directly into Google Cloud. You should not attempt to load your docker image into AnVIL from your docker account. The reason for this is the time required to pull the image off the Docker server into AnVIL could result in the server timing out. Uploading an image directly from Google is advised. An example of a modified docker image for AnVIL can be found here:

<https://github.com/anvilproject/anvil-docker>

Images need to run on dedicated computers called virtual machines (VMs). In the next section, we will start a virtual machine and load up a custom image.

Before loading a custom image you'll need to specify CPU and persistent disk size. Before you select these evaluate the goals of your project and determine roughly how much computational power and space you will need. The more CPUs and persistent storage requested the more expensive it will be. Keep in mind that applications like R statistical programming language are mostly single threaded which means they will only use one CPU. R and Python do use significant amounts of memory, especially in genomics applications. Unfortunately, there's no way in Google Cloud or AnVIL to request high memory and low CPU or vice versa. Persistent disk (PD) space is perhaps the most expensive component in the cloud environment because its usage requires a physical disk in the cloud. Before assigning a PD size determine how much data you'll be using and factor in the size of the intermediate and output data. Buffer in 20% extra just in case. If you need to you can adjust its size later but it's better to plan ahead. Try to use Google Buckets where you can reduce data storage costs. To create custom images you will need to build your new image of a pre-built AnVIL template image. To do this download the image and add additional install commands to the build script. Please note that persistent disks can be shared but only accessed by one user at a time. Sharing requires the data to be pushed back to a shared workspace bucket.

8 Log in to AnVIL/Terra at <https://anvil.terra.bio>

You will need to use a Google-linked account to log in to Terra.

If you have trouble logging in, try out these troubleshooting options:

1. Navigate to the support page at <https://support.terra.bio/hc/en-us>, and log in using the link in the top menu
2. Try out different browsers (Firefox, Google Chrome, etc.). Safari is not currently supported.

Accessing terra without the non-anvil user interface can be found at app.terra.bio

9

To access a bucket, start in a workspace

After login, click on the "workspaces" and press the "+".

WORKSPACES +

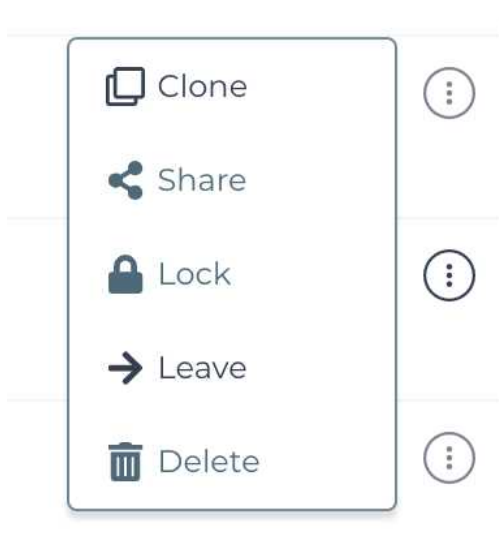
Tags Access levels Billing project Submission status

MY WORKSPACES (23) NEW AND INTERESTING (6) FEATURED (47) PUBLIC (271)

Name	Last Modified	Created By	Access Level
AnVIL_CSER_CHARM_GRU No description added	Feb 23, 2021	vreeves@broadinstitute.org	Reader
AnVIL_CSER_CHARM_GRU copy No description added	Jun 25, 2021	greener@u.wednet.edu	Project Owner

View of available workspaces

If you do not want to create a workspace but clone one, press the three dot button to the right of the workspace and select "clone".

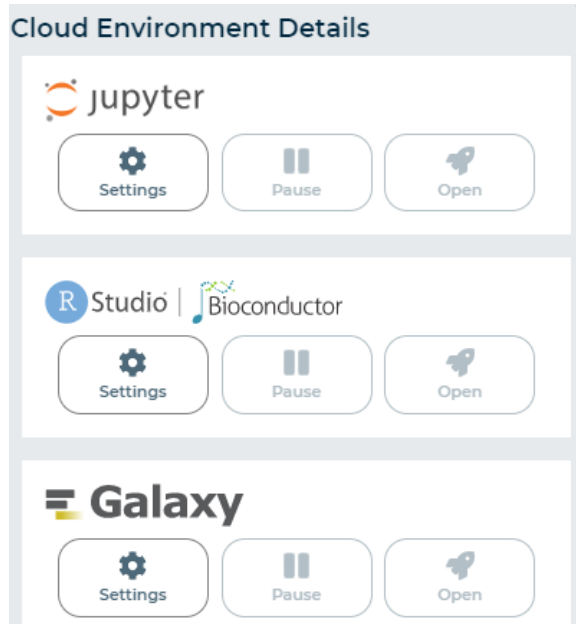


Selection of workspace and features

Step 4: Customizing your Virtual Machine

10 Customize your VM with a Docker image

After login and looking at workspaces, you will navigate to an analysis tab and then on the right side of the screen select "environment configuration". There are premade virtual computer images to select from for Python (Jupyter Notebook), Rstudio, Galaxy, spark cluster, and more. The three main cloud environment platforms are shown below. There is also the option to select a "custom environment".



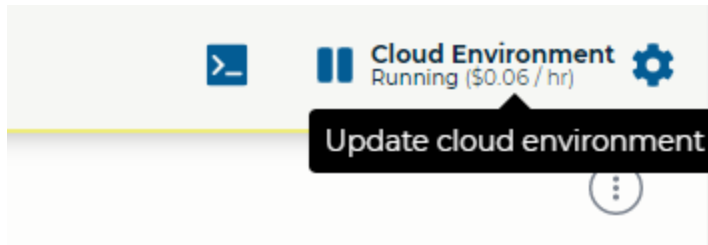
After selecting a platform and image give yourself plenty of space. Increase persistent disk size. It would be wise to estimate your data use needs first. Here we select a persistent disk (hard drive) for 100 GB (1 Terabyte).

Persistent disk size (GB)
 Persistent disks store analysis data. [Learn more about persistent disks and where your disk is mounted.](#)

DELETE ENVIRONMENT OPTIONS UPDATE

Press update and wait for the VM to be built. Times may vary. Could take 5-10 minutes.

Make sure the VM is on and then press the terminal icon to enter.



Step 5: Getting Information about your Virtual Machine

11

Obtaining basic (but useful) information about your virtual machine

Sometimes it's beneficial to obtain some basic information about the virtual machine you just created. Remembering the long google bucket names is challenging. A quick way to get information like the google bucket location, list of users who have access, the location your VM was created, access level, etc. you can go to the dashboard and on the right side of the screen from where it says "about this workspace" there is a list of useful information. An example is shown below.

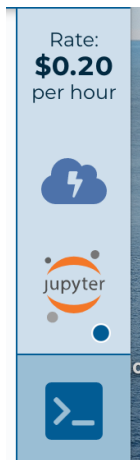
WORKSPACE INFORMATION	
Last Updated	12/10/2022
Creation Date	12/10/2022
Workflow Submissions	0
Access Level	Project Owner
CLOUD INFORMATION	
Cloud Name	Google Cloud
Location	us-central1 (Iowa)
Google Project ID	
Bucket Name	
Estimated Storage Cost Updated on 4/5/2023	\$0.00
Bucket Size Updated on 4/5/2023	2.18 KiB
Open bucket in browser	
Open project in Google Cloud Console	

Workspace information

Step 6: Accessing Terminal

12 Accessing Terminal

The Terminal prompt will appear if you load up a custom image into AnVIL or if you spin up a Jupyter Notebook (python).



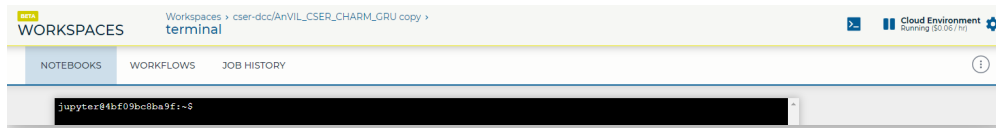
The logo for the VM type and terminal

The terminal prompt will not appear if you pull up a Rstudio image. Instead, you can access the terminal through Rstudio on the lower right side of the screen labeled "terminal".



The terminal logo

For custom images and Jupyter notebooks, after you press the terminal icon a terminal window will appear.



Command line prompt from terminal

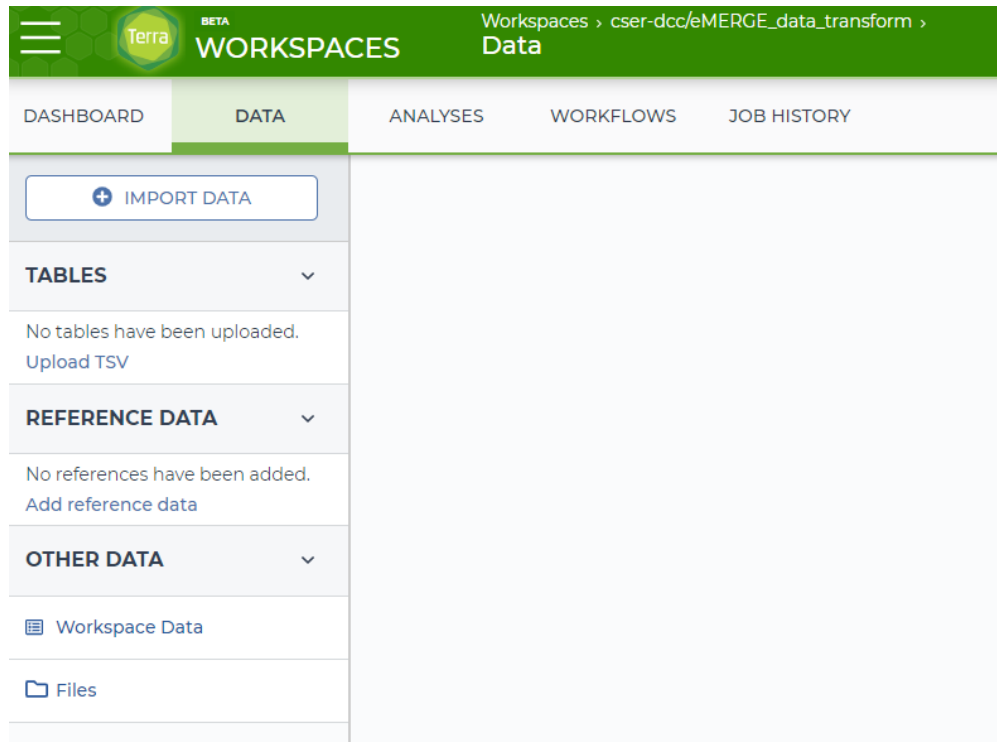
A few important points:

- If you have trouble opening the Terminal, try using a different browser. Some users have had more luck with Firefox than with other browsers.
- You can not access root within your terminal due to terra permission issues. Custom programs need to be installed in your docker image.
- You can not mount a drive with gcsfuse due to terra permission issues.
- You can not load an outside docker image (needs to be stored within google cloud) due to terra performance issues (it will time out).
- VMs only appear to be in the central time zone. This may mean you have a shortage in comp resources.

Step 7: Uploading data into AnVIL

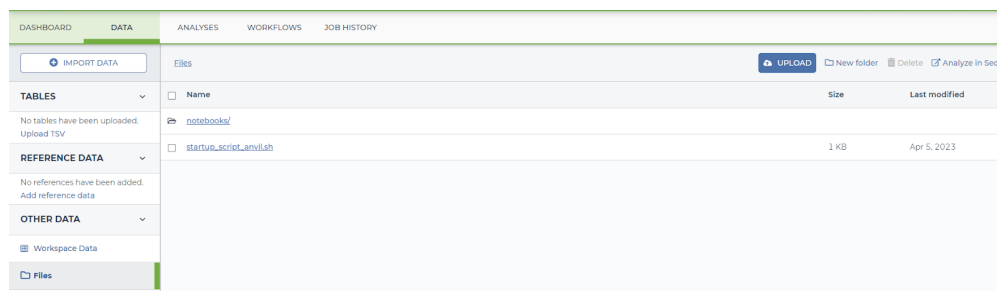
- 13 There are two ways we will show how to upload files into Anvil. The first is through the website GUI (graphical user interface) and the second is through a Linux command line tool called gsutil.

To access data uploads through the GUI select Workspaces and then Data from the upper left side of the menu.



Workspace menu

Next, select files and then upload (see image below). This allows the user to upload files directly into the AnVIL user's workspace. If the files you want to upload are large then you may to consider the gsutil tool.



Using gsutil

Gsutil is a command line tool created by Google that allows you to interface with the files in AnVIL. This needs to be installed and configured locally but is preloaded in AnVIL.

Detailed instructions on how to install gsutil can be found here:

https://cloud.google.com/storage/docs/gsutil_install

One example would be to download
The package using this command:

```
curl -O https://dl.google.com/dl/cloudsdk/channels/rapid/downloads/google-cloud-cli-418.0.0-linux-arm.tar.gz
```

Double-check the tutorial to determine the best version of gsutil based on what operating system you are using (Windows/Mac/Linux). If you are using windows you will run these commands using power shell.

And then unpack the folder:

```
tar -xf google-cloud-cli-418.0.0-linux-arm.tar.gz
```

This command uses a preloaded Linux tool called tar. This should already be installed if you are using a on Linux or Mac. Instructions may vary for windows. Review the link above for more info.

To run the installation program use the following command:

```
./google-cloud-sdk/install.sh
```

Next you will want to initialize the gsutil
CLI by using this command:

```
./google-cloud-sdk/bin/gcloud init
```

Typing gcloud init will take you through an interactive setup

Once gsutil is setup you can use many standard linux commands to access your files.

Important commands include

cd move directories

list files

cp copy files

`cp -r` copy files recursively

Note Linux's commands are case sensitive and always lower case.

Check the contents of a google bucket

Type in the following to look in a bucket for vcf files.

```
gsutil -u cser-dcc ls gs://<google_bucket>/*.vcf
```

This will list all the files by name, date, and size

Please note that the `-u` is defining a user group. In our example we are using the group called user-dcc but your user group will be named something different. This may be necessary when linking a user account to group to access resources. AnVIL (and Google cloud) need to have a billing account to be affiliated with in order to pull data down, upload data, or access resources.

Copying files out of a Google bucket to a local directory.

Go to the local directory on your computer through the command line

```
cd <local directory>
```

Then copy files out if the bucket

```
gsutil -u cser-dcc cp gs://<google_bucket>/*.vcf .
```

The `cp` is just the standard file copy command in Linux. The is usually applied this way

```
cp <source location> <destination>
```

The `gs://` is the location of the Google bucket containing my files. `<google_bucket>` is the location of the google bucket you are using.

The wild card `*` indicates that I want everything in this subdirectory. The reason why I did this is some CSER data on individually stored in subdirectories. Instead of requesting each subdirectory as a separate command the wild card requests all of them. This saves time and less commands but be careful not to request additional data you don't need. These files can quickly fill up a hard drive.

`*.vcf` means I'm only requesting compressed VCF files. This command is useful if there are intermediate files that one doesn't need in the directories. Thus will only capture the

file types you are interested in.

The last "." with a space before it refers to the destination. In the case a period refers to the current directory you are in.

Copy files recursively

gsutil offers a way to copy files using multiple processors (CPUs, multi-threaded). This makes copying faster and reduces the compute time costs. To enable multi-threading "-m" needs to be added to the copy command like what is shown below.

```
gsutil -u cser-dcc cp -m gs://<google_bucket>/*.vcf .
```

Example: Accessing 1000 genomes project data project in AnVIL

- 14 We will show how to analyze some public data in AnVIL. To get to other public data sets go to the three solid lines in the upper left corner of the screen.



Select data and select a data set on the screen. Once selected click on the "import data" button.

We will be using some public data from the thousand genomes project since CSER and eMERGE require authorized access through dbGap. The data we will be using can be found here:

[Link to 1k genomes data in AnVIL](#)

We will access this through the terminal through R studio. On the lower right side of the screen, there is a button labeled terminal. This is similar to the power shell and will allow you limited access to installing applications.

Before we download our data we will need a place to put it. We need to create a directory and allocate enough space for it.

15 Make a directory

AnVIL's default directory is rstudio for an R install and Jupyter for python images. We will make a directory to place our data called 1kseq_vcf. The command is:

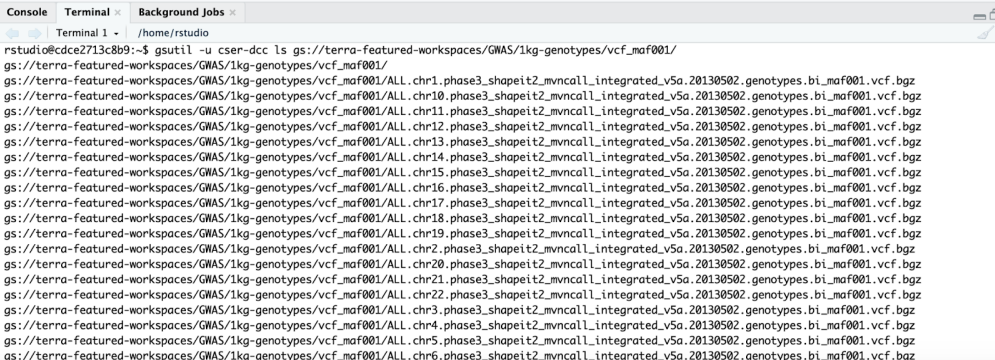
```
mkdir /home/rstudio/notebooks/1kseq_vcf
```

```
rstudio@cdce2713c8b9:~$ pwd
/home/rstudio
rstudio@cdce2713c8b9:~$ mkdir notebooks/1kseq_vcf
```

Next before we move files we need to check how much space they require

Type in the following to look in a bucket for vcf files.

```
gsutil -u cser-dcc ls gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/
```



```
Console Terminal Background Jobs
Terminal 1 - /home/rstudio
rstudio@cdce2713c8b9:~$ gsutil -u cser-dcc ls gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr1.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr10.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr11.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr12.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr13.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr14.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr15.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr16.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr17.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr18.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr19.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr2.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr20.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr21.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr22.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr3.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr4.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr5.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr6.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz
```

Check space

I want to copy all my vcf files in a bucket how much space will that require?

```
rstudio@cdce2713c8b9:~$ gsutil -u cser-dcc du -ch gs://terra-featured-
workspaces/GWAS/1kg-genotypes/vcf_maf001/*.vcf.bgz
403.71 MiB gs://terra-featured-workspaces/GWAS/1kg-
genotypes/vcf_maf001/ALL.chr1.phase3_shapeit2_mvncall_integrated_v5a.20130502.gen
otypes.bi_maf001.vcf.bgz
```

121.6 MiB gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr10.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz....

This produced a summary of files and their sizes with a total of 4.31 gigs
Copying Files

To copy all the vcf files separately we would type the following

```
cd /home/rstudio/notebooks/1kseq_vcfs
```

```
rstudio@cdce2713c8b9:~$ gsutil -u cser-dcc du -ch gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/*.vcf.bgz .
```

For the purposes of this paper will download only one file by typing in the following command

```
cd /home/rstudio/notebooks/1kseq_vcfs
```

```
gsutil cp 'gs://terra-featured-workspaces/GWAS/1kg-genotypes/vcf_maf001/ALL.chr1.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.bgz' .
```

16 Load Tools

More information about VCFTools can be found here:
<https://vcftools.github.io/downloads.html>

Install VCFtools

```
rstudio@cdce2713c8b9:~$ git clone https://github.com/vcftools/vcftools.git
Cloning into 'vcftools'...
remote: Enumerating objects: 655, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 655 (delta 0), reused 1 (delta 0), pack-reused 651
Receiving objects: 100% (655/655), 785.98 KiB | 6.72 MiB/s, done.
Resolving deltas: 100% (316/316), done.
rstudio@cdce2713c8b9:~$
```

Now that we downloaded the code we still need to compile it using the following commands:

```
./autogen.sh
./configure
make
make install
```

This will create the vcftools binary file here:

```
/home/rstudio/vcftools/src/cpp/vcftools
```

So will copy that to our vcftools folder

```
cp /home/rstudio/vcftools/src/cpp/vcftools /home/rstudio/vcftools/
```

And produce a site depth summary report

```
rstudio@cdce2713c8b9:~$ vcftools/vcftools --gzvcf
ALL.chr1.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.g
z --site-depth --max-missing 1.0 --out site_depth_summary
```

Run a depth summary analysis

```
vcftools --vcf
ALL.chr1.phase3_shapeit2_mvncall_integrated_v5a.20130502.genotypes.bi_maf001.vcf.b
gz --site-depth --max-missing 1.0 --out site_depth_summary
```

17 Alternatives to manual installation. Startup scripts

You may not be able to build a custom docker image or you may just want to install an application quickly. As referenced before the terminal within Rstudio has limited permissions. For instance, it will not provide to the /usr/local/bin directory making the loading of compiled binaries problematic. An alternative is to load a shell script that contains your install commands. This is similar to what might appear in a docker image but the startup script can be provided as a stand-alone file when a VM is first spun up.

Under the cloud environment and settings, there is a place to load a startup script.



RStudio Cloud Environment

A cloud environment consists of application configuration, cloud compute and persistent disk(s).

Running cloud compute cost

\$0.19 per hr

Paused cloud compute cost

\$0.00 per hr

Persistent disk cost

\$2.00 per month

Application configuration ⓘ

RStudio (R 4.2.2, Bioconductor 3.16, Python 3.10.6) ▼

[What's installed on this environment?](#)

Updated: Nov 21, 2022

Version: 3.16.0

Startup script *Optional*

URI

However, there is a catch to providing startup scripts. They need to be in a URI format (Uniform Resource Identifier). This means the file should already be in a google bucket. This means you will need to create your virtual machine first upload your startup script, sync it, and then update the VM. I will show how to do this below.

First, create a simple start up script like the one below. This is a shell script that installs some basic genomics tools: plink, bcftools, samtools, and htlib.

```
#!/usr/bin/env bash
apt-get install autoconf autogen
#Install plink
sudo apt-get install -y plink
#update packages
sudo apt-get update
sudo apt-get install gcc
sudo apt-get install make
sudo apt-get install libbz2-dev
sudo apt-get install zlib1g-dev
sudo apt-get install libncurses5-dev
sudo apt-get install libncursesw5-dev
sudo apt-get install liblzma-dev
apt-get install -y libcurl4

#htlib
cd /usr/bin
wget https://github.com/samtools/htlib/releases/download/1.9/htlib-1.9.tar.bz2
```



```
tar -vxjf htllib-1.9.tar.bz2
```

```
cd htllib-1.9
```

```
make
```

```
#samtools
```

```
cd ..
```

```
wget https://github.com/samtools/samtools/releases/download/1.9/samtools-1.9.tar.bz2
```

```
tar -vxjf samtools-1.9.tar.bz2
```

```
cd samtools-1.9
```

```
make
```

```
#bcftools
```

```
cd ..
```

```
wget https://github.com/samtools/bcftools/releases/download/1.9/bcftools-1.9.tar.bz2
```

```
tar -vxjf bcftools-1.9.tar.bz2
```

```
cd bcftools-1.9
```

```
make
```

```
#update user paths
```

```
export PATH="$PATH:/usr/bin/bcftools-1.9"
```

```
export PATH="$PATH:/usr/bin/samtools-1.9"
```

```
export PATH="$PATH:/usr/bin/htllib-1.9"
```

```
source ~/.profile
```

Once this file is saved as a text file called "startup_script_anvil.sh". It can be uploaded to a google bucket on your VM. If you go to dash board and click on "open bucket in google browser" the following screen will appear.

UPLOAD FILES		UPLOAD FOLDER	CREATE FOLDER	TRANSFER DATA ▾	MANAGE HOLDS	DOWNLOAD	DELETE
Filter by name prefix only ▾		Filter	Filter objects and folders			Show deleted data	
☐	Name	Size	Type	Created	Storage class	Last modified	
☐	notebooks/	—	Folder	—	—	—	
☐	startup_script_anvil.sh	1.1 KB	text/x-sh	Apr 5, 2023, 1:53:19 PM	Standard	Apr 5, 2023, 1:53:19 PM	

By selecting "upload files", you can upload your startup script from your local computer into your bucket. From this screen, you can also can the complete path to the google bucket. Copy the path to the startup script by pressing the icon at the end of the file. This is located on the top of the screen.



Buckets > fc-37233f2f-b3f6-40af-8ee7-a87b27d3b20e > startup_script_anvil.sh

Copy the path to the clipboard

Once the file is finished uploading go back to the environment configuration and paste in the location of the startup file.

Application configuration

Default: (GATK 4.2.4.0, Python 3.7.12, R 4.2.2)

What's installed on this environment?

Updated: Dec 7, 2022

Version: 2.2.9

Startup script *Optional*

Press "next" and then press "update" on the next screen. The image will reload and run your startup script. If the startup script fails it will alert the user with an error message on the upper right side of the screen. If it runs successfully and you want to verify the startup script installation, go to the terminal.

18 Combining data from different locations

Combining data within AnVIL depends on the roles you are assigned to. AnVIL considers the following roles: data manager, principal investigator/lab manager, data analyst/researcher, and data submitters.

If your data is in different storage buckets and you want it to be accessible together you can create a persistent disk and move content from the buckets into it. This persistent disk can be shared but only accessed by one user at a time. Alternatively, a bucket can be created and multiple buckets could be copied into it. sub bucket directories could be created so the original hierarchy is retained. Once this is build the original buckets could be deleted.

So for example if I created a directory "merge_all_datasets" to copy my bucket contents into:

```
mkdir /home/rstudio/notebooks/merge_all_datasets
```

Then I copy the bucket contents into the directory

```
cd /home/rstudio/notebooks/merge_all_datasets
```

```
gsutil cp 'gs://terra-featured-workspaces/bucket1/*' .
```

```
gsutil cp 'gs://terra-featured-workspaces/bucket2/*' .  
gsutil cp 'gs://terra-featured-workspaces/bucket3/*' .  
cd ..
```

There are tools like gcs fuse that are part of Google Cloud that allow the user to mount a Google bucket and treat it like a typical Linux-mounted hard drive with read and write privileges. Due to some security issues, this functionality is not currently offered through AnVIL.

Step 8: Securing buckets and data recovery

19 Securing buckets and data recovery

When a user creates buckets and moves data into them it is important that versioning is enabled (called Object Versioning). This provides the functionality to trace changes to the data within the bucket and in the event that data is accidentally deleted then the user can retrieve this data within several days after reporting the deletion. Please note objects cannot be recovered from a deleted bucket, even if the bucket used Object Versioning.

To enable object versioning use the commands below. In this case, we will use the

example bucket: `gs://terra-featured-workspaces/bucket1/`

First, check the versioning:

```
gsutil versioning get gs://terra-featured-workspaces/bucket1/
```

If it is enabled it will look like:

```
gs://terra-featured-workspaces/bucket1/: Enabled
```

If it is not then use this command to enable versioning:

```
gsutil versioning set on gs://terra-featured-workspaces/bucket1/
```

Additional information about object versioning can be found here:

<https://cloud.google.com/storage/docs/using-object-versioning>

Step 9: How to obtain data access in AnVIL for CSER and beyond

20 How to obtain data access in AnVIL for CSER and beyond

Within Anvil there are three types of data access. Open access, Controlled access, or consortium-level access. Open access will provide all accessible data from Terra or Gen3. Controlled is just like it sounds, controlled. This is where data from CSER is located to outside users. Consortium-level access is available to users within the consortium for example CSER members have consortium access as per their data sharing agreement. More information on dbGap data sharing codes can be found here: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4721915/>

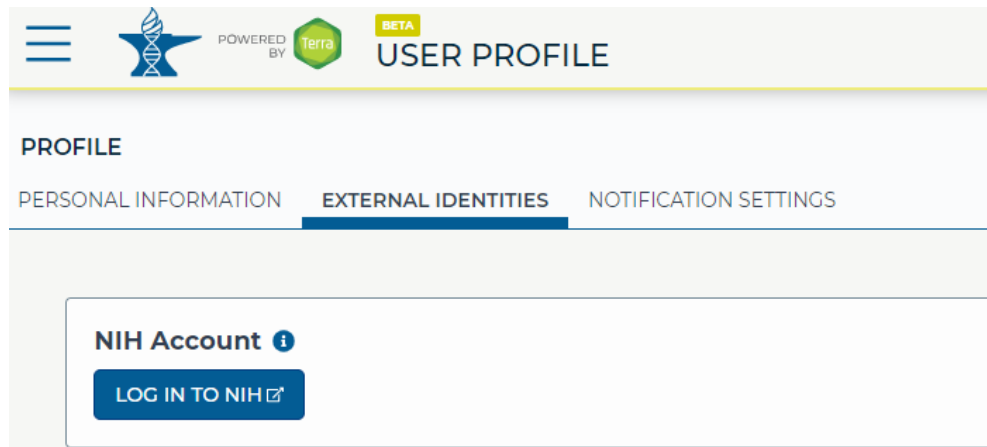
If we want to quickly access data to use without an authentication process and preview what data sets are already integrated into AnVIL you can access the dataset catalog at anvilproject.org/data. This offers a breakdown of data by useful search terms. A screenshot of these datasets can be found below:

The screenshot shows the AnVIL Dataset Catalog interface. It includes a search bar at the top, navigation links (Overview, Learn, Datasets, News, Events, Team, FAQ, Help), and social media icons. The main content area displays a grid of filters and dataset counts:

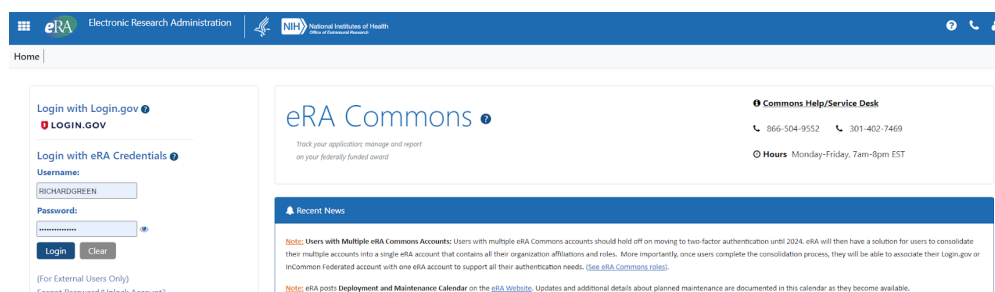
Search	Consortium	Disease	Data Type	Study Design
e.g. disease, study name, dbGaP id	☐ 1000 Genomes ☐ CCDC ☐ CHG ☐ CHH + 5 more	☐ 1 Alzheimer's disease ☐ 374 asthma ☐ 72 atherosclerosis ☐ 5 gene expression + 25 more	☐ 3 Exome ☐ 1 Genotyping Array ☐ 2 HiChIP Array ☐ 45 Pooled Genomic Seq + 4 more	☐ 214 Case Set ☐ 114 Case set ☐ 1 Case-control ☐ 1 Case-control + 11 more
Access Type ☐ Consortium Access Only ☐ Controlled Access ☐ No Restrictions	Data Use Limitation ☐ 219 General ☐ 261 General Research Use (GRU) ☐ 4 Health/Medical/Biomedical (HMB) ☐ 780	Disease Specific ☐ 91 Atherosclerosis (ATHAS) ☐ 59 Autism or other Neurodevelopmental Disease (AUTND) ☐ 187 Autism Spectrum Disorder (ASD) ☐ Bicuspid Aortic Valve (BAV)	Data Use Limitation Modifier No Yes ☐ 479 ☐ Collaboration Required (CQ) ☐ 476 ☐ Genetic Studies Only (GSO) ☐ 444 ☐ IRB Approval Required (IRB) ☐ 426 ☐ Methods Development allowed (MD) + 1 more	

Next, we will perform the following steps to gain access to CSER data as an outside, non-consortium user.

First, we will login into our an eRA or NIH account. If you don't have one you can register for it here: <https://auth.nih.gov/>



Make use your account is synced with your AnVIL account. Once you can login to dbGAP you will need to identify the data set



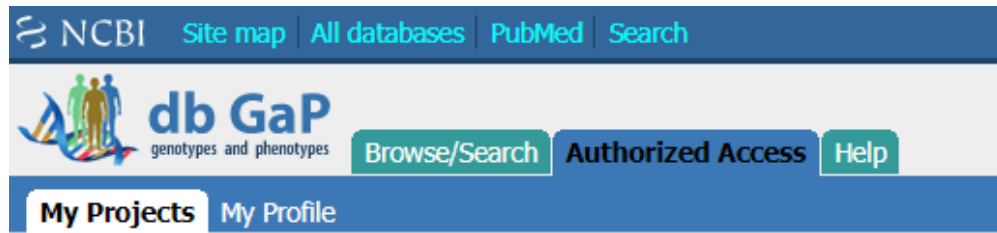
Once you can successfully login to your era commons account and it is properly synced with your AnVIL account then you can login to dbGap to identify the data sets you are interested in.

Go to dbGap:

You can go to dbGap my clicking on the link below.

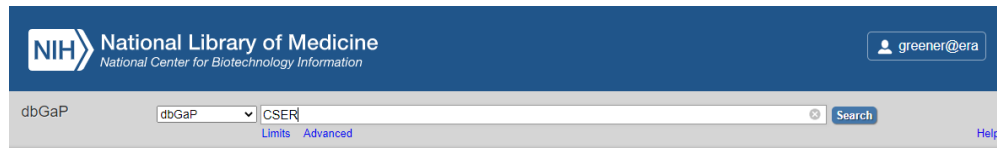
[Link to dbGAP](#)

After logging into dbGap got the search button:



My Research Projects

Type in keyword (i.e. CSER) into the search box.



Review the results to determine which data sets you want to request.



dbGaP Advanced Search

CSER

Type Keyword or Phrase

Show All Filters

Study Disease/Focus (10)

Study Design (7)

Study Molecular Data Type (9)

Study Markers (7)

NIH Institute (2)

Study Consent (3)

Study Type (20)

Ancestry (8)

Study Subject Count

Studies (17) | Phenotype Datasets (4) | Variables (0) | Molecular Datasets (0) | Analyses (0) | Documents (3) | 1/2

Save Results | Save Query | dbGaP FHIR

CSER: MedSeq

Accession phs000958.v1.p1
Study Disease/Focus Cardiomyopathies (MedGen UID: 18634)
Study Design Case-Control
Study Markerset HumanOmni2.5-8v1_A, HumanOmni25-8v1
Study Molecular Data Type SNP Genotypes (Array), WGS
Study Content 4 phenotype datasets, 22 variables, 3 documents, 2 molecular datasets, SRA, 100 subjects, 200 samples
NIH Institute NHGRI
Study Consent GRU --- General research use
Release Date 2015-10-21
Embargo Release Date 2015-10-21
Related Terms Cardiomyopathies, Primary; Cardiomyopathy, Primary; Disease, Primary Myocardial; Diseases, Primary Myocardial

Whole genome sequencing (WGS) and whole exome sequencing (WES) services are currently available to and being utilized by physician availability and use of WGS and WES in the practice of clinical...
[FileSelector](#) [RunSelector](#) [PMC](#) [MeSH](#) [BioProject](#) [BioSample](#) [SRA](#) [MedGen](#) [dbGaP FHIR](#)

University of Michigan Clinical Sequencing Exploratory Research: CSER

Accession phs000673.v4.p1
Study Disease/Focus Neoplasms
Study Design Case Set
Study Markerset Not Provided
Study Molecular Data Type RNA-Seq, Targeted-Capture, WXS
Study Content 4 phenotype datasets, 23 variables, SRA, 1208 subjects, 4125 samples
NIH Institute NCI
Study Consent GRU --- General research use
Release Date 2020-04-26
Embargo Release Date 2014-11-13
Related Terms Sarcoma; Breast Cancer; Breast Malignant Neoplasm; Breast Malignant Neoplasms; Breast Malignant Tumor;

Overview: The personalization of therapy for cancer will require molecular characterization of unique and shared genetic aberrations. In pa...
[FileSelector](#) [RunSelector](#) [PubMed](#) [PMC](#) [MeSH](#) [BioProject](#) [BioSample](#) [SRA](#) [MedGen](#) [dbGaP FHIR](#)

CSER: Clinical Implementation of Carrier Testing Using NGS (NextGen)

Accession phs000927.v1.p1
Study Disease/Focus High-Throughput Nucleotide Sequencing
Study Design Clinical Genetic Testing
Study Markerset WGS_markerset_grc37
Study Molecular Data Type SNP/INDEL Genotypes (NGS), WXS
Study Content 4 phenotype datasets, 14 variables, 1 molecular datasets, SRA, 202 subjects, 202 samples
Ancestry (computed) [Population graph](#) European (162), East Asian (7), African American (3), Hispanic1 (3), Hispanic2 (11), Other /
NIH Institute NHGRI
Study Consent GRU --- General research use
Release Date 2017-06-12
Embargo Release Date 2017-06-12

We will investigate the clinical implementation of genome sequencing (GS) for carrier screening to aid reproductive decision-making in adu...
[FileSelector](#) [RunSelector](#) [PubMed](#) [PMC](#) [BioProject](#) [BioSample](#) [SRA](#) [dbGaP FHIR](#)

Once you have determined which data sets you are interested in it is time to submit a formal dbGaP data access request.

Step 10: Preparing your research use statement and Access AnVIL data

- 21 Your research use statement is your proposal for data access from dbgap. The statement can be broken up into four sections:

Your objectives (how you will use the data). This includes any analysis or biological interpretation you will plan to perform on this data.

Cloud use statement: State if you are planning to use any other cloud-based platforms aside from AnVIL, which is cloud-based.

Staff and Collaborator Contact Information: Who will be using the data you are requesting. State any outside collaborators. State which data will only be accessed by which individuals.

Non-Technical Summary: State the purpose of the research in non-technical terms.

More information on the dbGap data request process can be found here:
[youtube link](#)

Once your access is granted, your data will appear as one or more workspaces on your Terra workspaces page.

22 Access CSER data in AnVIL

Not specific to CSER, once dbGap has approved your request your data will appear in AnVIL as a workspace on your Terra workspaces page. An example of how a CSER dataset appears within AnVIL is shown below.

The screenshot shows the AnVIL workspace dashboard. The top navigation bar includes 'WORKSPACES' and 'Dashboard'. The main content area is divided into two columns. The left column, titled 'ABOUT THE WORKSPACE', contains a 'DATASET ATTRIBUTES' table and a paragraph about citing dbGap data. The right column, titled 'WORKSPACE INFORMATION', contains a table with details like 'Last Updated', 'Creation Date', and 'Access Level'. Below this are expandable sections for 'CLOUD INFORMATION', 'OWNERS', 'AUTHORIZATION DOMAIN', 'TAGS', and 'NOTIFICATIONS'.

DATASET ATTRIBUTES	
No. of Subjects	623
Data Category	Simple Nucleotide Variation (SNVs), Raw Sequencing Data, Surveys
Experimental Strategy	Targeted Cancer Panels (DNA and RNA), Whole Exome (Tumor and Germline)
Data Use Limitation	GRU
Cohort Phenotype/Indication	Cancer
Cohort Name	CSER KidsCanSeq
Cohort Description	This dataset contains whole-exome and RNA-Seq VCFs and survey data generated by the CSER2 KidsCanSeq study. Please cite/reference the use of dbGap data by including the dbGap accession phs002378.v1.p1. Additionally, use the following statement to acknowledge the submitter(s) of this study: Data was provided by the KidsCanSeq Study at Baylor College of Medicine, Texas Children's Hospital and other healthcare institutions in Texas.
Dataset Owner	Sharon E. Plon
Contact Email	help@lists.anvilproject.org
Research Institute	Baylor College of Medicine
Project Name	Texas KidsCanSeq
Genome Reference Version	GRCh37
Data File Formats	VCF, BAM, TBI, BAI, BED, TXT
Profiling Instrument Type	Illumina HiSeq 2500
Study Design	Case Set
Cohort Country of Origin	United States
Structured Data Use Limitations Version Number	4

WORKSPACE INFORMATION	
Last Updated	2/8/2023
Creation Date	2/23/2021
Workflow Submissions	0
Access Level	Reader

AnVIL provides a GUI that allows you the user interface with components of the data.

WORKSPACES

Workspaces • [xaml-datastorage/AnVil_CSER_KidsCanSeq_GRU](#) • [Data](#)

DASHBOARD

DATA

ANALYSES

WORKFLOWS

JOB HISTORY

IMPORT DATA

EDIT

OPEN WITH...

EXPORT

SETTINGS

0 rows selected

ADVANCED SEARCH

Search

Workspace is read only

TABLES

Search all tables

sample (823)

sequencing (2469)

subject (623)

REFERENCE DATA

No references have been added.
Add reference data

OTHER DATA

Workspace Data

☐	sequenc...	alignment_method	analyte_type	capture_region_bed_file	data_processing_pipeline	date_data_gene
☐	KCS_1000076...	cohort_1_align	DNA	KCS_phs002378_GBU_20220617.b-	cohort_1_dataproc	20180904
☐	KCS_1000076...	cohort_1_align	DNA	KCS_phs002378_GBU_20220617.b-	cohort_1_dataproc	20180904
☐	KCS_1000076...	cohort_1_align	DNA	KCS_phs002378_GBU_20220617.b-	cohort_1_dataproc	20180904
☐	KCS_1000076...	cohort_1_align	DNA	KCS_phs002378_GBU_20210716.b-	cohort_1_dataproc	20181201
☐	KCS_1000076...	cohort_1_align	DNA	KCS_phs002378_GBU_20210716.b-	cohort_1_dataproc	20181201
☐	KCS_1000076...	cohort_1_align	DNA	KCS_phs002378_GBU_20210716.b-	cohort_1_dataproc	20181201
☐	KCS_1000076...	cohort_1_align	DNA	KCS_phs002378_GBU_20220617.b-	cohort_1_dataproc	20180915
☐	KCS_1000076...	cohort_1_align	DNA	KCS_phs002378_GBU_20220617.b-	cohort_1_dataproc	20180915
☐	KCS_1000076...	cohort_1_align	DNA	KCS_phs002378_GBU_20220617.b-	cohort_1_dataproc	20180915

The user may elect to download specific files out of the AnVIL workspace. To do this select file and follow the instructions below. AnVIL will list the associated cost with downloading the file along with instructions to perform this task using the gsutil command-line tool. In this case to download the variant call format file (VCF) it is 5 cents.

File Details

Filename

KCS_1000076592.wxs.INDELS_Annotated.vcf

Preview

```
##fileformat=VCFv4.0
##fileDate=20180903
##source=Atlas-Indel2 v1.4.3 r158
##command="/hgsccl_software/prod/Atlas2/Atlas2_v1.4.3/Atlas2
##reference=/stornext/snfs0/hgsc-refs/Illumina/bwa_referen
##FORMAT=<ID=GT,Number=1,Type=String,Description="Genotype"
##FORMAT=<ID=GQ,Number=1,Type=Integer,Description="Genotyp
##FORMAT=<ID=DP,Number=1,Type=Integer,Description="Read De
##FORMAT=<ID=RR,Number=1,Type=Integer,Description="Referen
##FORMAT=<ID=VR,Number=1,Type=Integer,Description="Major Vi
##FILTER=<ID=NonVar,Description="No variant at this site">
##FILTER=<ID=NoData,Description="No sequencing data at thi
##FILTER=<ID=low_qual,Description="indel posterior probabi
```

File size

421.35 MB

View this file in the Google Cloud Storage Browser

DOWNLOAD FOR \$0.05*

Terminal download command

gsutil cp 'gs://fc-secure-5a44bb4a-54c7-4a0a

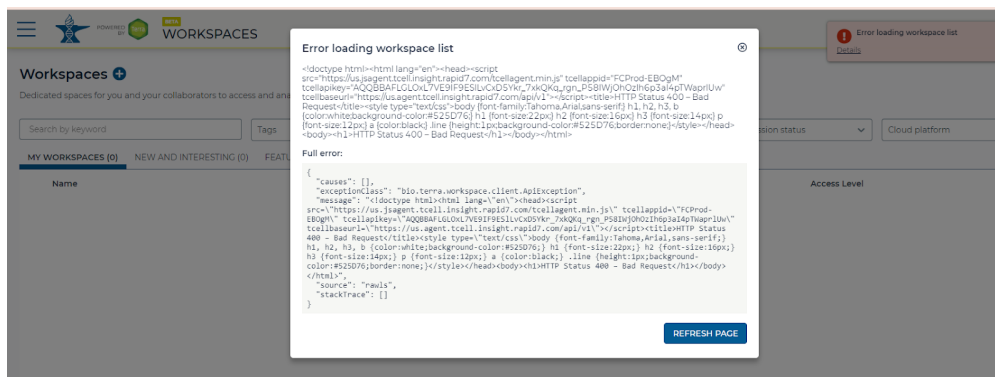
> More Information

* Estimated. Download cost may be higher in China or Australia.

DONE

23 Troubleshooting

In general, when troubleshooting issues it's advised that you use the Google chrome browser when using AnVIL because this is the browser the AnVIL utilities have (mostly) been tested on. Results with other browsers (Microsoft Edge, Firefox, etc.) may vary. It's also advised to not have an image uploaded to your Google/Terra profile. You should also have ad blockers turned off when using AnVIL.



First error: 400 Bad request error. Unable to access workspaces.

There is a known bug in AnVIL that if your Google account contains a profile image that you may have difficult accessing workspaces within AnVIL. This usually appears as a 400 error message to the upper right side of the screen after you login. The way to resolve this is to delete any profile.

Second error: Authentication error : browser specific.

```

{"source":"leonardo","message":"Your account is not
authenticated","statusCode":401,"exceptionClass":"class
org.broadinstitute.dsde.workbench.leonardo.model.AuthenticationError","traceId":null}
  
```

Protocol references

References

https://jhudatascience.org/AnVIL_Book_Getting_Started/step-2-set-up-google-billing.html#add-users-or-viewers-optional

<https://support.terra.bio/hc/en-us/articles/360047679911-How-to-change-the-Google-Cloud-Billing-account-of-a-Terra-Billing-project>