
Proceedings of the REU2022

Cybertraining

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1 CONTRIBUTE

1.1 Contribute

Learning Objectives

- Learn how to contribute
 - Identify who contributes what
 - Install and use `cms git` command
-

Before you do anything, check first if it is already in one of the books. Evaluate if it needs to be expanded in the book, or if a new section is needed. If a new section is needed, please consult with Gregor and ask for approval. We will then also decide if the chapter will be located in reu2022 or in books (both are repos).

Contribution will be determined based on review of commits, lines in such a fashion that the final lines will be considered. For example let us assume you spent significant time on a section that is a duplication of what others do, we will then delete that sections and you have not achieved a contribution.

So please make sure that you contribute valuable things.

Ask if you have an idea and want confirmation.

1.1.1 GitHub Insights

- Project: <https://github.com/cybertraining-dsc/reu2022/projects/2>
- Issues: <https://github.com/cybertraining-dsc/reu2022/issues>
- Pulse: <https://github.com/cybertraining-dsc/reu2022/pulse>
- Contributors: <https://github.com/cybertraining-dsc/reu2022/graphs/contributors>
- Traffic: <https://github.com/cybertraining-dsc/reu2022/graphs/traffic>

1.2 Calender

- [dynamic calendar](#)
- [recorded meetings](#)

1.2.1 Team presentations

- June 2, Program start
- June 13, JP: title TODO
- June 15, Alison
- June 22, Jackson
- June 28, Abdul, Alex
- June 29, (Paul)
- July 6, JP
- July 13, Jackson, Alision
- July 26 Abdul, Alex
- July 27 (Paul)
- July 28, Program end

1.3 Lines contributed

author	count
Jackson Miskill	9009
Alex Beck	7425
Gregor von Laszewski	2631
Alison Lu	1420
J.P Fleischer	545

AbdulBaqiy Diyaolu	282	
Robert Knuuti	46	
Binary file (standard input) matches	39	
Toble007	24	
Paul Kiattikhunphan	17	
Junyang He	15	
J.P Fleisher	5	
+-----+-----+		

1.4 Issues

Cloudmesh contains a convenient program to list all issues of repositories downloaded in the current directory. The command can be installed with

```
$ pip install cloudmesh-git
```

alternatively you can simply install it from source with

```
$ cd cm
$ git clone git@github.com:cloudmesh/cloudmesh-git.git
$ cd cloudmesh-git
$ pip install -e .
$ cd ..
```

To run it cd to the directory where all your git repos are located and say

```
$ cms git issues --repo=. --refresh
```

This will open a Web page that lists all issues across all repos in that directory.

1.4.1 Issues for the REU2022

In case you like to see all issues only for the REU2022, please check out the following

```
$ cd cm
$ cloudmesh-installer get cmd5
$ git clone git@github.com:cloudmesh/yamldb.git
$ git clone git@github.com:cloudmesh/cloudmesh-git.git
```

```
$ git clone git@github.com:cloudmesh/cloudmesh-catalog.git
$ git clone git@github.com:cloudmesh/cloudmesh-data.git
$ git clone git@github.com:cloudmesh/cloudmesh-sbatch.git
$ git clone git@github.com:cloudmesh/cloudmesh-mpi.git
$ git clone git@github.com:cloudmesh/cloudmesh-slurm.git
$ git clone git@github.com:cloudmesh/cloudmesh-pi-burn.git
$ git clone git@github.com:cloudmesh/cloudmesh-pi-cluster.git
$ git clone git@github.com:cloudmesh-community/book.git
$ git clone git@github.com:cybertraining-dsc/reu.git
$ git clone git@github.com:cyberaide/bookmanager.git
```

To get the list use

```
$ cms git issues --repo=reu --refresh
```

1.5 Communications with C4GC Students

- There are weekly meetings with Ben Hurt every Tuesday and Wednesday from 11-11:45 am on Zoom and in room 4402.
- Around 4 students present each at the meetings. Every student presents twice and the link to the schedule can be found [at this link](#).
 - first presentation is about the student's goals and the introduction to the project:
 - * How you define success for this summer
 - * Who you're working with
 - * What your project is
 - * What you've done so far
 - * [optional] What challenges you've faced so far
 - It should be around 5-7 minutes long.
- In order to access the Biocomplexity Institute building, you must alert your mentor and sign up on the BII app. If coming for the first time you need to request access with Ben S.
- [C4GC Links and Recordings](#)
- Rivanna Orientation (C4GC specific) on Thursday June 9, 10 am - 11 am.

2 USEFUL LINKS

2.1 REU 2022

2.1.1 Books

- <https://cloudmesh-community.github.io/pub/vonLaszewski-python.pdf>
- <https://cloudmesh-community.github.io/pub/vonLaszewski-python.epub>
- <https://cloudmesh-community.github.io/pub/vonLaszewski-linux.pdf>
- <https://cloudmesh-community.github.io/pub/vonLaszewski-linux.epub>
- <https://cloudmesh.github.io/cloudmesh-mpi/report-mpi.pdf>
- <https://cloudmesh-community.github.io/pub/vonLaszewski-writing.pdf>
- <https://cloudmesh-community.github.io/pub/vonLaszewski-communicate.pdf>
- <https://cloudmesh-community.github.io/pub/vonLaszewski-reu2022.pdf>

2.1.2 The repository for our report(s)

- <https://github.com/cybertraining-dsc/reu2022>

2.1.3 The many UVA technical help ticket systems

- ITS: <https://virginia.edusupportcenter.com/shp/uva/helpcenter>
- Rivanna: <https://varesearchhelp.atlassian.net/servicedesk/customer/user/requests?page=1&reporter=all>
- BII: <https://uva-biocomplexity.atlassian.net/servicedesk/customer/user/requests?page=1&reporter=all&statuses=open&statuses=closed>

2.1.4 Our technical slack

- <https://cloudmesh-reu2022.slack.com>

2.1.5 The administrative slack

- <https://biocomplexity-eoo5671.slack.com/archives/C031CR0B2QG>

2.1.6 Rivanna Information

- Research Computing: <https://www.rc.virginia.edu/>
- Rivanna Overview: <https://www.rc.virginia.edu/userinfo/rivanna/overview/>
- Research Computing Support Center: <https://www.rc.virginia.edu/support/#office-hours>
- access through ssh: <https://www.rc.virginia.edu/userinfo/rivanna/login/>
- access through Web Browser: <https://shibidp.its.virginia.edu/idp/profile/SAML2/Redirect/SSO?execution=e2s1>
- Rivanna Slide Show: <https://learning.rc.virginia.edu/notes/rivanna-intro/>
- Globus Data Transfer (not using for reu2022) <https://www.rc.virginia.edu/userinfo/globus/>
- Slurm Job Manager Documentation <https://www.rc.virginia.edu/userinfo/rivanna/slurm/>
- Rivanna Allocations: <https://www.rc.virginia.edu/userinfo/rivanna/allocations/>

2.1.7 GitBash (Windows only)

- <https://git-scm.com/downloads>

2.1.8 Pycharm

- pycharm community edition: <https://www.jetbrains.com/pycharm/download>
- md: <https://www.jetbrains.com/help/pycharm/markdown.html>
- (optional) extension makefile: <https://plugins.jetbrains.com/plugin/9333-makefile-language>
- (optional) rst: <https://www.jetbrains.com/help/pycharm/restructured-text.html>
- 80 char: <https://intellij-support.jetbrains.com/hc/en-us/community/posts/206070859-How-do-I-enable-the-80-column-guideline-change>
- background to white as i can not read white on black when in meetings with me I will not support anyone that has black background: <https://www.jetbrains.com/help/pycharm/user-interface-themes.html> use intelliJ Light. After the meeting you can set it to whatever.

2.1.9 Bibliography Management

- jabref: <https://www.jabref.org/>
- bibtex: <https://en.wikipedia.org/wiki/BibTeX>
- draft bibtex from urls: <https://addons.mozilla.org/en-US/firefox/addon/bibitnow/> (has to be modified once copied. Not everything will work.)

2.1.10 GitHub repo

- <https://github.com/cybertraining-dsc/reu2022>
- Sandra, JP: <https://github.com/cloudmesh/cloudmesh-mpi>

2.1.11 Only important for Gregor (do not use)

- request storage: <https://www.rc.virginia.edu/form/storage/>
- rivanna partition/account: <https://www.rc.virginia.edu/userinfo/rivanna/allocations/>
- managing groups: <https://mygroups.virginia.edu/>

3 INSTALL

3.1 Install

Learning Objectives

- Learn how to install python from python.org
 - Learn how to use a python venv
 - Learn how to install cloudmesh Shell
-

In this section, we present an easy-to-follow installation guide for a recent version of python and cloudmesh.

Before you start, please read the entire section and develop a plan for installation.

3.1.1 Windows

The installation of cloudmesh benefits from using Git Bash as it allows us to have a terminal that is similar to that of macOS and Linux.

Hence, before we install python and cloudmesh we install Git Bash.

Furthermore, we provide the option to use chocolatey to install packages in similar fashion as on linus.

3.1.1.1 Git Bash install

To install Git Bash, please download it first from

- <https://git-scm.com/downloads>

Click `Download` for Windows. The download will commence. Please open the file once it is finished downloading. Next, please start the downloaded program and follow the instructions carefully.

- The administration window (UAC Prompt) will appear. Click `Yes`. It will show you Git's license: a GNU General Public License. Read it and Click `Next`. To ensure security of the operating system, a UAC prompt allows operating systems, particularly Windows, to prompt for consent or credentials from local administrators before starting a program.
- Click `Next` to confirm that `C:\Program Files\Git` is the directory where you want Git to be installed.
- Select the box to create a shortcut icon on the desktop. Click `Next` to continue with the install.
- Click `Next` to accept the default text editor which is vim,
- Replace the default branch name (`master`) with `main`
- Click `Next` again to run Git from the command line and 3rd party software,
- Click `Next` again to use the OpenSSL library
- Click `Next` again to check out Windows-style,
- Click `Next` again to use MinTTY,
- Click `Next` again to use the default git pull,
- Click `Next` again to use the Git Credential Manager Core,
- Click `Next` again to enable file system caching, and then
- Click `Install` because we do not need experimental features.

A video tutorial on how to install Git and Git Bash on Windows 10 is located at https://youtu.be/HCoTE_x_xCfA

A written tutorial on how to install Git and Git Bash on Windows 10 is located at <https://cybertraining-dsc.github.io/docs/tutorial/reu/github/git/>

3.1.1.2 Python 3.10 install

To install Python 3.10 please go to

- <https://python.org>

and download the latest version.

- Click `Download`. The download will commence. Please open the file once it is finished downloading
- Click the checkbox `Add Python 3.10 to PATH`
- Click `Install Now`

- At the end of the installation click the option to `Disable path length limit`

A video tutorial on how to install Professional PyCharm is located at <https://youtu.be/QPESX-VBnEU>

A video on how to configure PyCharm with cloudmesh is located at <https://youtu.be/eb1IQBx0D50>

3.1.1.3 Installing cloudmesh Cloudmesh can be installed in any shell that has python and `git` access. However, it is convenient to use Git Bash as it simplifies the documentation and allows us to interact with Linux commands with the Windows file system. The installation is done with a Python virtual environment `ENV3` using command `venv` so you do not affect your computer's current python configurations or settings. Here are the steps:

```
$ python -m venv ~/ENV3
$ source ~/ENV3/Scripts/activate
$ cd
$ mkdir cm
$ cd cm
$ pip install pip -U
$ pip install cloudmesh-installer
$ cloudmesh-installer get cmd5
$ cms help
$ touch .bashrc
$ echo "source ~/ENV3/Scripts/activate" >> .bashrc
$ echo "cd ~/cm" >> .bashrc
```

To activate it, start new Git Bash and terminate the first Git Bash window. If you see in the new window (`ENV3`), continue. Git Bash will initialize the environment.

If you do not want to always start in the directory `cm` do replace the line in your `.bashrc` `cd cm` with `cd`

3.1.1.4 Uninstall To remove the virtual environment `ENV3`, use the following command:

```
$ rm -f ~/ENV3
```

Next, edit the `.bashrc` and `.bash_profile` file and delete the lines:

```
$ source ~/ENV3/Scripts/activate
$ cd cm
```

3.1.2 Choco install

There are a number of useful packages that you can install via choco. This includes Visual Code, Pycharm, Emacs, and make. Even Python could be installed with it; however, we have not tested the installation of python via choco, while we have tested the installation of Emacs, Pycharm, and make.

3.1.3 Install Chocolatey

To install, please start a Git Bash terminal as administrator: To do so press the `Windows` key and type `powershell`. Click `Run as Administrator`. Click `Yes`.

2. In PowerShell execute the following command:

```
PS C:\Windows\system32> Set-ExecutionPolicy AllSigned
```

Then type `y`.

3. Next type in the command (copy and paste to not make a mistake)

```
PS C:\Windows\system32> Set-ExecutionPolicy Bypass -Scope Process  
    ↘ -Force; [System.Net.ServicePointManager]::SecurityProtocol  
    ↘ = [System.Net.ServicePointManager]::SecurityProtocol -bor  
    ↘ 3072; iex ((New-Object System.Net.WebClient).DownloadString  
    ↘ ('https://community.chocolatey.org/install.ps1'))
```

4. Wait for the installation to complete; once you see

```
PS C:\Windows\system32>
```

with a blinking cursor again, and lines have stopped appearing, then the Chocolatey installation has finished. Type `choco` and you should see Chocolatey in green text.

Now you can install many programs with choco by launching PowerShell as Administrator or Git Bash.

A list of programs that you can install with `choco` can be found at:

- <https://community.chocolatey.org/packages/>

3.1.4 Installing Useful Developer Programs

The following useful developer programs can be installed. Select the ones you like and install them with the appropriate command

```
$ choco install make -y
$ choco install emacs -y
$ choco install pycharm -y
$ choco install firefox -y
$ choco install vscode -y
$ choco install zoom -y
```

Once the installation completes, your program will be ready for you to use.

3.1.5 Linux

3.1.5.1 Install Python 3.10.5

The installation from source can be done easily as shown:

```
$ mkdir -p ~/tmp
$ cd ~/tmp
$ wget https://www.python.org/ftp/python/3.10.5/Python-3.10.5.tar.xz
$ tar xvf Python-3.10.5.tar.xz
$ cd Python-3.10.5/
$ ./configure --enable-optimizations
$ make -j $(nproc)
$ sudo make altinstall
$ pip install pip -U
$ python3.10 -V
```

3.1.5.2 Setting up the venv

We assume you use bash

```
$ python3.10 -m venv ~/ENV3
$ source ~/ENV/bin/activate
$ cd
$ mkdir cm
$ cd cm
$ pip install cloudmesh-installer
$ cloudmesh-installer get cmd5
$ cms help
$ touch .bashrc
$ echo "source ~/ENV3/bin/activate" >> .bashrc
$ echo "cd cm" >> .bashrc
```

```
$ echo "source ~/ENV3/bin/activate" >> .bash_profile  
$ echo "cd cm" >> .bash_profile
```

3.1.5.3 Uninstall

```
$ rm -f ~/ENV3
```

Edit the `.zshrc` and `.zprofile` file and delete the lines

```
$ source ~/ENV3/bin/activate  
$ cd cm
```

3.1.5.4 Update In case you need to update the Python version it is sufficient to follow the instructions provided in the section [Install Python 3.10.5](#), while replacing the version number with the current python release number.

In case you need to create a new virtual ENV3. You can first uninstall it and then reinstall it.

An easy way to do all of this with a command is the following:

```
$ cd ~/cm  
$ pip install cloudmesh-installer -U  
$ pip install --upgrade pip  
$ cloudmesh-installer new ~/ENV3 cmd5 --python=/usr/local/bin/python3  
    ↘ .10  
$ source ~/ENV3/bin/activate  
$ python -V  
$ which python
```

3.1.6 macOS

We assume you use `~/zsh` which is the default on macOS

3.1.6.1 Xcode Install There are a number of digital tools that are needed before proceeding further. These tools include git, make, and a c compiler. All of these tools can be downloaded at [Xcode](#), which is an IDE App on the Apple App Store that includes all of these necessary elements.

Once installed, there is one simple command line command to run:

```
$ xcode-select --install
```

This will install all the necessary command line tools. Xcode can be used as an IDE, but for the most part will not be used outside the command line tools it provides.

3.1.6.2 Cloudmesh

3.1.6.2.1 Install Before any of the following, make sure to download the current version of python. At the time of this writing, it is python 3.10.5.

Second, execute the following commands in your terminal. Make sure to do this in order.

```
$ cd
$ python3.10 -m venv ~/ENV3
$ source ~/ENV/bin/activate
$ pip install pip -U
$ mkdir cm
$ cd cm
$ pip install cloudmesh-installer
$ cloudmesh-installer get cmd5
$ cms help
$ echo "source ~/ENV3/bin/activate" >> .zshrc
$ echo "cd cm" >> .zshrc
$ echo "source ~/ENV3/bin/activate" >> .zprofile
$ echo "cd cm" >> .zprofile
```

It creates the virtual environment, a directory called `~/cm`, then installs `cloudmesh`. Following this, it sets the macOS startup commands `.zshrc` and `.zprofile` to start up in the virtual environment `~/ENV3`.

3.1.6.2.2 Uninstall

```
$ rm -rf ~/ENV3
```

You may need to enter your system password.

3.1.6.3 Updating Python Before starting this process, ensure that python is in the correct path. Test in the terminal.

To do so remove the existing ENV3 first and start a new terminal in which you will be working.

```
$ rm -rf ~/ENV3
```

Start the new terminal and execute the commands to verify if you have the right updated version of python

```
$ which python3.10
$ where python3.10
$ python3.10 -V
```

Now execute:

```
$ cd ~/cm
$ python3.10 -m venv ~/ENV3
$ source ~/ENV3/bin/activate
$ pip install pip -U
$ pip install cloudmesh-installer
$ cloudmesh-installer get cmd5
$ cms help
```

As `~/zsh` is already configured previously, we do not have to set it up again.

3.1.6.4 Homebrew install Homebrew is a package management software. The Homebrew command is called `brew`. It is used to install Linux packages on macOS. Installing `brew` is simple.

- First, make sure the computer that is downloading Homebrew is up-to-date with the latest software for its OS.
- Second, ensure that `xcode` has been installed. `xcode` can be installed from the Apple App Store.
- Third, in the terminal, write out:

```
$ xcode-select --install
```

This installs `xcode` command line tools.

- Fourth, run the following command in the terminal:

```
$ /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/
 ↵ Homebrew/install/HEAD/install.sh)"
```

- Fifth, enter the administrator password into the desired location.
- It may take a moment for the software to install, but it will eventually say “**Installation successful!**” in the terminal. After that, Homebrew is installed onto the device.

After the user has correctly installed Homebrew, it is simple to install packages directly to the operating system:

```
$ brew install [package name]
```

3.2 Ramdisk

Learning Objectives

- Learn how to set up a RAM disk
 - Learn how to use a DAM disk
-

how to set up aand manage a ramdisk on lunux

develop cms program

cms ramdisk -.... -size=SIZE

use humanize so we can us 1GB for size ...

showcase

- a) dynamic ramdisk no reboot needed, but if reboot, ramdisk needs to be set up new
- b) ramdisk integrated in fstab with reboot
- c) backu and load ramdisk

On macOS a RAM disk with 512MB space can be created with the following command:

```
n = 512 * 2048  
os.system('diskutil eraseVolume HFS+ "RAMDisk" `hdiutil attach -  
↳ nomount ram://{n}`')
```

3.2.1 Ubuntu

On Ubuntu, a RAM disk and its read-only shadow can be created by:

```
mount -t tmpfs -o size=512m tmpfs /mnt/ramdisk
mount -t aufs -o br:/mnt/ramdisk=ro none /mnt/readonly

# mkdir /tmp/ramdisk; chmod 777 /tmp/ramdisk
# mount -t tmpfs -o size=256M tmpfs /tmp/ramdisk/
```

using /dev/shm:

<http://ubuntuguide.net/ubuntu-using-ramdisk-for-better-performance-and-fast-response>

Various methods: (in german): https://wiki.ubuntuusers.de/RAM-Disk_erstellen/

ramfs is an older file system type and is replaced in mostly by tmpfs.

3.2.2 windows

<https://forums.guru3d.com/threads/guide-using-imdisk-to-set-up-ram-disk-s-in-windows-with-no-limit-on-disk-size.356046/>

4 GRAPH VIZUALIZATION

matplotlib	seaborn	bokeh	pandas
charts			
barchart	plt.bar	sns.barplot	p.vbar
grouped barchart	plt.bar	sns.catplot	-
bar- chart			df.plot.bar
stacked barchart	plt.bar	-	p.vbar_stack
bar- chart			df.plot.bar(stacked=True)
spline- chart	-	-	-

matplotlib	seaborn	bokeh	pandas
multiline chart	<code>sns.lineplot</code>	<code>p.multi_line</code>	<code>df.plot.line</code>
compound line chart	<code>sns.lineplot</code>	-	<code>df.plot.area</code>
histogram linechart	<code>sns.histplot</code>	-	<code>df.plot.hist</code>
piechart	<code>sns.lineplot</code>	<code>p.line</code>	<code>df.plot.line</code>
exploded piechart	-	<code>p.wedge</code>	<code>df.plot.pie</code>
donut chart(wedgeprops=)	-	<code>Donut</code>	-
countplot	<code>sns.kdeplot</code>	-	-
distribution plot	<code>sns.displot</code>	<code>Histogram</code>	-
point - chart	<code>sns.pointplot</code>	-	<code>df.plot.scatter</code>
scatter plot	<code>sns.scatterplot</code>	<code>Scatter</code>	<code>df.plot.scatter</code>
bubble chart	-	-	<code>df.plot.scatter(s=..., c=...)</code>
radar chart	-	-	-
boxplot features	<code>sns.boxplot</code>	<code>Boxplot</code>	<code>df.plot.boxplot</code>
pdf + ex- port		-	
png + ex- port	via matplotlib	<code>export_png</code>	via matplotlib

matplotlib	seaborn	bokeh	pandas
svg + export	via matplotlib	export_svg	via matplotlib
color - palettes	sns.color_palette Color Palettes	-	-
interactive graph	-	+	-
data via Pandas frame	via Pandas	via Pandas	link missing

4.1 Python Data Management for Visualizations

In python, there are several ways that data can be interpreted in order to generate the graphics for data visualization.

Through several examples, we will show how to manage different types of data and how to best interact with them. They are lists, dictionaries and CSV files.

4.1.1 Lists

Lists are clumps of continuous values that are put directly next to each other in the computer memory system.

4.1.1.1 Construction In python, lists can be constructed like this:

```
example_list = ['example', 2, 'b', 45, False]
```

Lists have order and can hold many types (bool, int, String, etc.) of values.

4.1.1.2 Accessing Values In python, it is easy to access values within a list. The following code provides an example of how to access certain values within a list:

```
index_4 = example_list[4]
print(index_4)
```

```
# output is False
```

It is important to note that lists have indices, which range from 0 to the length of the list - 1. The indices provide access to values within the list.

4.1.1.3 Updating Values

To update a value within a list, simply utilize same brackets:

```
example_list[3] = 'bear'  
print(example_list[3])  
# output is 'bear' instead of 45
```

This will change the value at the third index from 45 to bear.

4.1.1.4 Python Built-In Methods

Python has several built-in methods for lists. These include `append()`, `clear()`, `copy()`, `count()`, `extend()`, `index()`, `insert()`, `pop()`, `remove()`, `reverse()`, and `sort()`.

A user can utilize these methods to make changes in the necessary ways to the list.

4.1.2 Dictionaries

Dictionaries are like specialized lists. They hold a key-value pair that allows for a user to look up a key and find the associated value. Dictionaries are useful for storing values in a way that is more organized than a linear list. Furthermore, dictionaries make it easy for users to look up the necessary information.

4.1.2.1 Construction

In python, dictionaries are constructed as follows:

```
example_dictionary = {'motorcycles': 2, 'autocycles': 3,  
                      'cars': 4, 'small_trucks': 6  
                      'large_trucks': '18'}
```

The string values are the keys, which provide access to the values within the dictionary. The colon provides the computer with the command for assigning key-value pair.

4.1.2.2 Accessing Values There are several built-in commands to access both the keys and values in a dictionary. They are as follows:

```
example_dictionary.get()  
example_dictionary.keys()  
example_dictionary.values()
```

The `.get()` method returns the value that is associated with the given key, the `.keys()` method returns a list of the keys alone, and the `.values()` method returns a list of the values alone. There are more methods (see the Python Built-In Methods section)

4.1.2.3 Updating Values To update the dictionary, there is one method that can be used:

```
example_dictionary.update({'motorcycles': 20})  
  
# or to add a new key-value pair to the dictionary:  
  
example_dictionary['New Key'] = 'New Value'
```

This will update the value associated with this particular key-value pair.

4.1.2.4 Python Built-In Methods There are several built-in methods that allow for more dictionary manipulation: They are `clear()`, `copy()`, `fromkeys()`, `items()`, `pop()`, `popitem()`, and `setdefault()`.

4.1.3 CSV Files

CSV stands for *comma-separated-values* and is a data structure that is incredibly common for data management and analysis. There are many ways to access CSV files. The most common way is to use pandas, a python library. However, python also has a built-in CSV module that can be used. We will show examples of using both below.

4.1.3.1 Installing and Importing Before beginning with any of these CSV manipulation tasks, it is necessary to install and import the correct modules and libraries. The following showcases this:

```
$ pip install pandas
```

```
import pandas as pd
import csv
```

4.1.3.2 Construction CSV files are files that exist elsewhere and have already been created. Therefore, for creation, we are not creating a CSV files, but rather deconstructing it into something that is usable.

In pandas, this means creating a dataframe, which is essentially and indexed table. In the python `csv` module, this means using the `csvreader` object within the module. Following are two examples showcasing how exactly to do this.

For the `csv` module:

```
# open the csv and creates the reader object for it
file = open('/Users/jacksonmiskill/Downloads/biostats.csv')
reader = csv.reader(file)
```

The `reader` is an object that was created by python developers to help parse through the `csv` files.

For the `pandas` module:

```
file = pd.read_csv("/Users/jacksonmiskill/Downloads/biostats.csv")
df = pd.DataFrame(file)
```

4.1.3.3 Accessing Values For the `csv` module:

It is more challenging to access files using the `csv` module as opposed to the `pandas` library. To make it more simple, it is necessary to convert the values that lie within the `csv` into a list in order to access.

```
data = []
for each_row in reader:
    data.append(each_row[2])

print(data) # output is the whole list
```

This code is available on [GitHub](#)

For the `pandas` module, it is less complicated to access that values. This is because the module includes a function that converts the data into a dataframe. After converting, you can use the various methods that are within the dataframe to essentially pass in the correct values.

4.1.3.4 Examples Once the `csv` values have been accessed, creation of the graphics can begin. Starting with the `csv` module and then moving into `pandas` the following will demonstrate this action.

The `csv` file that will be utilized for the following examples can be found [here](#). It represents made up data on a group of made up people such as age, height, and weight.

It is slow and complicated to create graphs with the `csv` module. We have implemented a separate module called `ConvertCSV` which provides the user with the ability to convert the data received from the `csv` module into doubly nested lists, lists, and dictionaries, depending on necessity.

```
# reading in the data!
filename = path_expand("./biostats")
table = ConvertCSV.create_table(filename)
print(table)

list_names = []
list_heights = []

list_names = ConvertCSV.csv_read_to_list(table=table, index=0,
    ↪ convert=False)
list_heights = ConvertCSV.csv_read_to_list(table=table, index=3,
    ↪ convert=True)

dict_names = []
dict_heights = []

idict = ConvertCSV.csv_read_to_dict(table=table, index=3)
dict_names = list(idict.keys())
dict_heights = list(idict.values())

# now just plot these values. You can use whichever library you
    ↪ desire
# for the example, we use matplotlib, because it is simple
```

```
# list
plt.plot(list_names, list_heights)
plt.xlabel("Names")
plt.ylabel("Heights")
plt.xticks(rotation=90)
plt.savefig('images/csv-list-lineplot.png')
plt.savefig('images/csv-list-lineplot.svg')
plt.savefig('images/csv-list-lineplot.pdf')
plt.title("Names and Corresponding Height")
plt.show()

# dictionary
plt.plot(dict_names, dict_heights)
plt.xlabel("Names")
plt.ylabel("Heights")
plt.xticks(rotation=90)
plt.savefig('images/csv-dict-lineplot.png')
plt.savefig('images/csv-dict-lineplot.svg')
plt.savefig('images/csv-dict-lineplot.pdf')
plt.title("Names and Corresponding Height")
plt.show()
```

This code can be access from [GitHub](#)

This code produces Figure ?? and Figure Figure ??::

```
{#fig:csv-list-lineplot width=50%}
```

Figure ??: created using the data available [here](#).

```
{#fig:csv-dict-lineplot width=50%}
```

Figure ??: created using the data available [here](#).

However, it is so much more simple to accomplish this with the `pandas` library:

```
file = pd.read_csv("/Users/jacksonmiskill/Downloads/biostats.csv")
biostats = pd.DataFrame(file)

plt.plot(biostats['Name'], biostats['Height (in)'])
plt.xlabel("Name")
plt.ylabel("Height")
```

```
plt.xticks(rotation=90)
plt.savefig('images/pandas-lineplot.png')
plt.savefig('images/pandas-lineplot.svg')
plt.savefig('images/pandas-lineplot.pdf')
plt.title("Names and Corresponding Height")
plt.show()
```

This code can be accessed from [GitHub](#)

This code produces the Figure ??:

```
{#fig:pandas-lineplot width=50%}
```

Figure ??: created using the data available [here](#).

4.1.4 Sources

4.1.4.1 Lists

- <https://towardsdatascience.com/python-basics-6-lists-and-list-manipulation-a56be62b1f95>
- https://www.w3schools.com/python/python_ref_list.asp

4.1.4.2 Dictionaries

- <https://www.pythonforbeginners.com/dictionary/dictionary-manipulation-in-python>
- https://www.w3schools.com/python/python_ref_dictionary.asp
- https://www.w3schools.com/python/ref_dictionary_update.asp

4.1.4.3 CSV Files

- <https://www.geeksforgeeks.org/creating-a-dataframe-using-csv-files/>
- <https://docs.python.org/3/library/csv.html#examples>
- <https://people.sc.fsu.edu/~jburkardt/data/csv/csv.html>
- <https://docs.python.org/3/library/functions.html#open>
- <https://www.protechtraining.com/blog/post/python-for-beginners-reading-manipulating-csv-files-737#extracting-information-from-a-csv-file>
- <https://stackoverflow.com/questions/13039392/csv-list-index-out-of-range>
- <https://www.geeksforgeeks.org/visualize-data-from-csv-file-in-python/>

4.2 Python Graphics

Learning Objectives

- Introduction to plotting libraries
 - Introduction to matplotlib
 - Introduction to seaborn
 - Introduction to bokeh
 - Introduction to pandas plots
 - Introduction to graph plotting libraries
 - Introduction to networkX
 - Introduction to graphviz
 - Introduction to mermaid
 - Introduction to rackdiag
 - Identify which library to chose
-

In Python, data and equations can be visually represented using graphs and plots. Here we showcase how to use the different plotting libraries Matplotlib, Bokeh, and Seaborn.

For each of these frameworks exist an extensive example set as part of Galleries included with the original documentation. We encourage to browse through these examples to identify plots that you may want to generate.

- [matplotlib gallery](#)
- [seaborn gallery](#)
- [bokeh gallery](#)
- [pandas gallery](#)

Another combined gallery is available as

- (interactive selection)[<https://www.python-graph-gallery.com/>]

And provides you with choices based on your selection.

4.2.1 Matplotlib

Matplotlib is the main plotting library that allows the user to visualize data. Matplotlib creates figures that can be manipulated and transformed. This includes manipulations of axes, labels, fonts, and the size of the images.

4.2.1.1 Installation To install matplotlib, please use the command:

```
$ pip install matplotlib
```

4.2.1.2 Import Statements The user will need to supply these import statements at the top of their code in order for Matplotlib to be imported.

```
import matplotlib.pyplot as plt
import numpy as np
```

4.2.1.3 Bar Chart In Matplotlib, it is easy to create bar charts. For example, this is a demonstration of a simple bar chart using data from a user using Spotify.

```
import matplotlib.pyplot as plt

# you can also do this: from matplotlib import pyplot as plt

data = {'Rock': 136, 'Rap': 112, 'Folk': 110, 'Indie': 90, 'Jazz':
        ↪ 25}
categories = data.keys()
count = data.values()

# Creating the bar chart
plt.bar(categories,
        count,
        align='center',
        color='darkorange',
        width=0.4,
        edgecolor="royalblue",
        linewidth=4)
```

```
# Editing the bar chart's title, x, and y axes
plt.xlabel("Genre of Music")
plt.ylabel("Number of songs in the genre")
plt.title("Distribution of Genres in My Liked Songs")
plt.show()
```

This program can be downloaded from [GitHub](#). The output of this program is showcased in Figure 1.

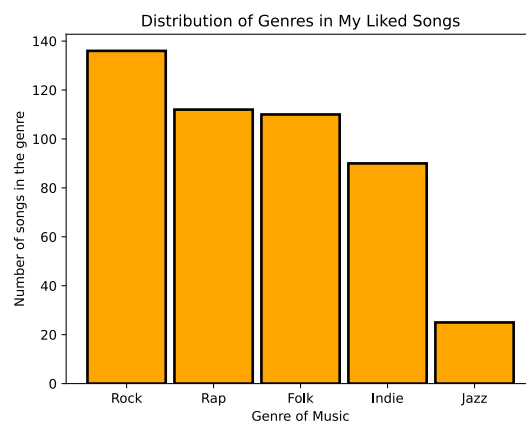


Figure 1: Matplotlib Barchart created from data from Spotify.

4.2.1.4 Line Chart The Matplotlib library in python allows for comprehensive line plots to be created. Here a line chart was created using a for loop to generate random numbers in a range and plot it against the x and y axis to display the changes between two variables/data sets.

```
import matplotlib.pyplot as plt
import random

x = []
y = []
for i in range(0, 100):
    x.append(i)
    value = random.random() * 100
    y.append(value)

# creating the plot and labeling axes and title
plt.plot(x, y)
plt.xlabel("x")
```

```
plt.ylabel("y")
plt.title("Plot Test")
plt.show()
```

This program can be downloaded from [GitHub](#). The output of this program is showcased in Figure 2.

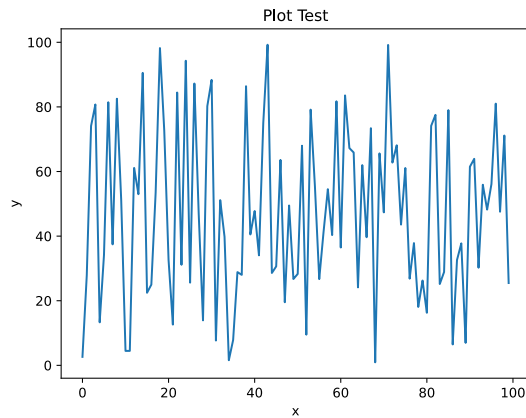


Figure 2: Matplotlib Linechart created from random variables

4.2.1.5 Pie Chart A pie chart is most commonly used when representing the division of components that form a whole thing e.g. showing how a budget is broken down into separate spending categories. In Matplotlib, the function `pie()` creates a pie chart. In the following code example, a user's Spotify data will be displayed as a pie chart.

```
import matplotlib.pyplot as plt

data = {'Rock': 136, 'Rap': 112, 'Folk': 110, 'Indie': 90, 'Jazz':
       ↪ 25}
categories = data.keys()
count = data.values()

# Creating the pie chart
plt.pie(count, labels=categories)

plt.show()
```

This program can be downloaded from [GitHub](#)

The output of this program is showcased in Figure 3.

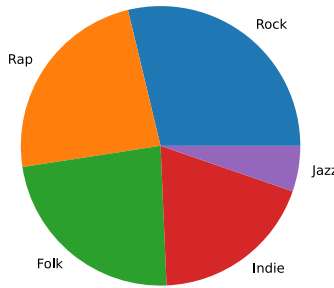


Figure 3: Barchart created from data from Spotify

4.2.1.6 Contour Plot Unlike the previous types of plots shown, contour plots allow data involving three variables to be plotted on a 2D surface. In this example, an equation of a hyperbolic paraboloid is graphed on a contour plot.

```
import matplotlib.pyplot as plt
import numpy as np

# creating an equation for z based off of variables x,y
x, y = np.meshgrid(np.linspace(-10, 10), np.linspace(-10, 10))
z = 9 * (x ** 2 + 1) + 8 * x - (y ** 2)
levels = np.linspace(np.min(z), np.max(z), 15)

# creating a contour graph based off the equation of z
plt.contour(x, y, z, levels=levels)

plt.xlabel("x")
plt.ylabel("y")
plt.title("Function of z(x,y)")
plt.show()
```

This program can be downloaded from [GitHub](#). The output of this program is showcased in Figure 4.

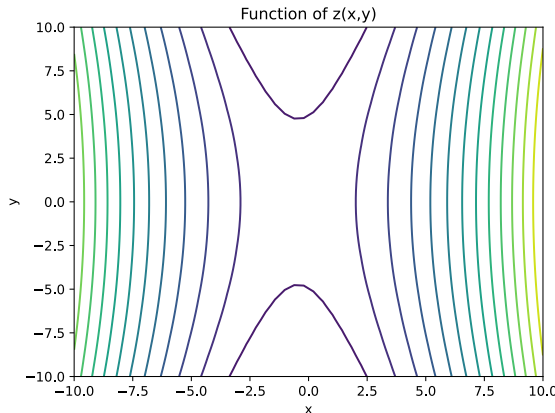


Figure 4: Multivariable (x, y, z) Equation Plotted

A contour plot allows data and equations consisting of three variables to be plotted through plotting 3D surfaces as 2D slices on a `xy` plane. Matplotlib can display data and equations through contour graphs after they are inputted. Shown below are the parameters for `plt.contour`.

```
plt.contour([x, y], z, levels)
```

The independent variables `x` and `y` must be defined so the dependent variable `z` can be defined. The variables can come in the form of a list or dictionary or as an equation. The `levels` parameter determines the number of contour lines that can be drawn.

4.2.1.7 Titles, Labels, and Legends

4.2.1.7.1 Titles Titles are necessary to let the reader know about your graph or plot is exactly about. To give a title to your whole graph in matplotlib, simply type:

```
plt.title("Title you want to set").
```

4.2.1.7.2 x-axis labels and y-axis labels Within the Matplotlib library are the functions `plt.xlabel()` and `plt.ylabel()`. All these functions do is set a string to the two axes. To use these functions, simply type:

```
plt.xlabel("Label you want to set")
plt.ylabel("Label you want to set")
```

4.2.1.7.3 Legend Sometimes, a legend may be necessary to let the reader know which part of the graph/plot corresponds to each part of the data shown. To show a legend, use the command:

```
plt.legend()
```

4.2.1.8 Rotating Ticks When a chart is created, ticks are automatically created on the axes. By default, they are set horizontally; however, they can be rotated using `plt.xticks(degrees)` for the `x-axis` or `plt.yticks(degrees)` for the `y-axis`. This can be shown by this simple example. The output is shown in Figure 5.

```
import matplotlib.pyplot as plt

x = range(0, 4)
y = x
plt.plot(x, y)

# Rotating Ticks
plt.xticks(rotation=90)
plt.yticks(rotation=45)

plt.xlabel('x values')
plt.ylabel('y values')
plt.title(r'$y=x$')
plt.show()
```

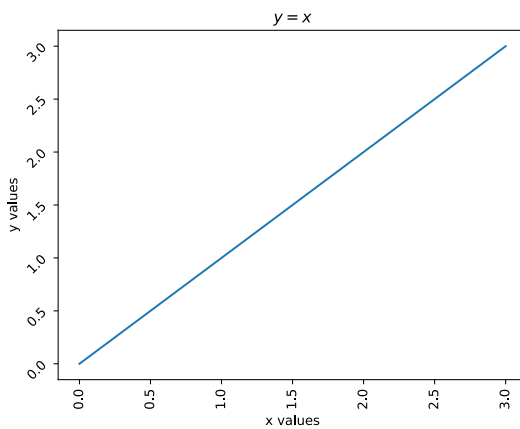


Figure 5: `x-axis` ticks rotated by 90° and `y-axis` ticks rotated by 45 degrees

4.2.1.9 Exporting

4.2.1.9.1 Saving Chart as Files After a chart is created and displayed, it can be exported as a file outside the code using this command:

```
plt.savefig("fname", dpi='figure')
```

The name and format of the file are set as a string using `fname`. Make sure to specify the format of the file by using a `.` after the file name and specify the type after such as `.pdf`, `.png`, `svg`, etc.

The parameter `dpi` sets the DPI (Dots per Inch) of the image being saved. Specify this number in the form of a float. For example, set `dpi=300`.

Additionally, there is another way to save files that may be faster than calling a specific method for each file. The following code showcases this:

```
import matplotlib.pyplot as plt
import os
from matplotlib import pyplot

def save():
    name = os.path.basename(__file__).replace(".py", "")
    plt.savefig(f'/filepath/{name}.png')
    plt.savefig(f'/filepath/{name}.pdf')
    plt.savefig(f'/filepath/{name}.svg')
    plt.show()
```

This code can be accessed on [GitHub](#)

4.2.1.9.2 Display The very last command that should be written is `plt.show()`, as this command displays the graph that you made. To show, simply type:

```
plt.show()
```

4.2.1.10 Matplotlib Sources

- <https://matplotlib.org/>
- https://matplotlib.org/stable/api/pyplot_summary.html

- <https://www.activestate.com/resources/quick-reads/what-is-matplotlib-in-python-how-to-use-it-for-plotting/>
- <https://www.geeksforgeeks.org/bar-plot-in-matplotlib/>

4.3 Seaborn

Seaborn, like Matplotlib, is a data visualization tool. However, the graphs and charts that Seaborn can create are more complex than Matplotlib. The graphs that are created in Seaborn are more statistically detailed. Unlike matplotlib, Seaborn draws upon other imported libraries such as Matplotlib, Numpy, and Pandas. This is because Seaborn relies on more complex math (Numpy) and data frames (generated from Pandas) that are passed into its functions as the data.

Several types of plots can be made from Seaborn; they are relational, distributional, categorical, regression, and matrix plots.

We have created examples to demonstrate the abilities of Seaborn.

4.3.1 Installation

Seaborn can be installed in the same way as the other libraries installed earlier. The user who is installing the library should make sure that it is being installed in the correct environment.

```
$ pip install seaborn
```

4.3.2 Import Statements

The user will need to supply these import statements at the top of their code in order for Seaborn to be imported. Additionally, the data created for the examples represents a user's Liked songs from Spotify.

```
import seaborn as sns
import matplotlib.pyplot as plt

data = {'Rock': 136, 'Rap': 112, 'Folk': 110, 'Indie': 90, 'Jazz':
    ↪ 25}
categories = list(data.keys())
count = list(data.values())
personal_rank = [3, 4, 2, 1, 5]
```

4.3.3 Relational Plots

Relational plots showcase the relationship between variables in a visual format. It is a broad term for data representation. Examples of relational plots in Seaborn are `relplot` `lineplot` and `scatterplot`.

It is simple to create a relational plot with Seaborn:

```
sns.relplot(x=months, y=photos)
plt.xlabel("Month of the year")
plt.ylabel("Amount of photos taken")
plt.show()
```

This program can be downloaded from [GitHub](#). The output of this program is showcased in Figure 6.

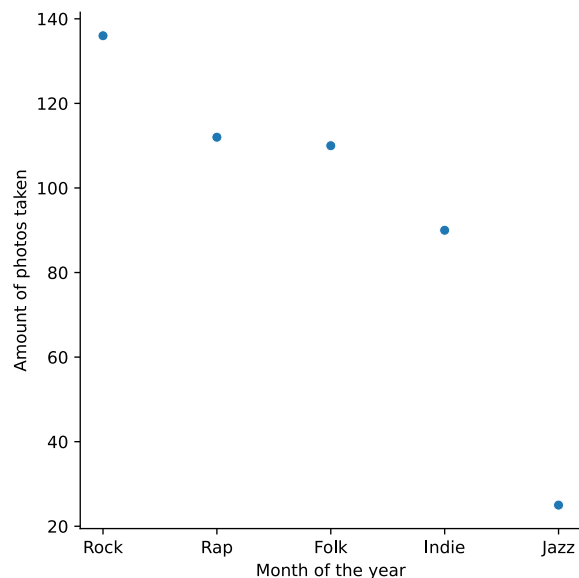


Figure 6: Seaborn Lineplot created from user Spotify data.

4.3.4 Distribution Plots

A distribution plot shows how the data is concentrated in a range of values. The graph that appears looks similar to a bar graph in that there are bars. However, these bars show the concentration of a variable across a range of values rather than the quantity possessed by a singular variable. The distributional plots in Seaborn are `displot` `histplot` `kdeplot` `ecdfplot` and `rugplot`.

```
sns.displot(x=source, y=value)
```

```
plt.show()
```

This program can be downloaded from [GitHub](#). The output of this program is showcased in Figure 7

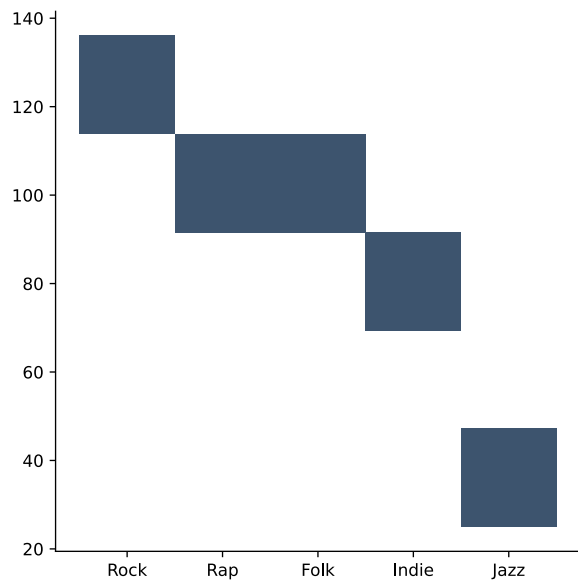


Figure 7: Seaborn Displot created from user Spotify data

4.3.5 Categorical Plots

Categorical plots are statistical graphs that help visualize the magnitudes of different variables in a dataset. A type of categorical plot is a bar chart, exactly like the example produced in the Matplotlib section. The categorical plots are `catplot` `stripplot` `swarmplot` `boxplot` `violinplot` `boxenplot` `pointplot` `barplot` and `countplot`.

Categorical plots are relatively simple to implement. If using the `catplot` method, it is necessary to include the `kind` parameter.

```
sns.barplot(x=source, y=value)
plt.show()
```

This program can be downloaded from [GitHub](#)

The output from the program is showcased in Figure 8

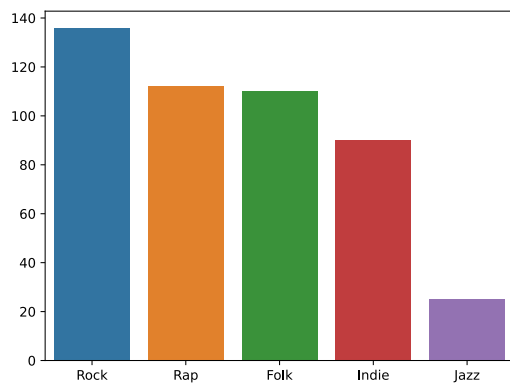


Figure 8: Seaborn Catplot created from user Spotify data.

4.3.6 Regression Plots

Regression plots are like relational plots in the way that they help visualize the relationship between two variables. Regression plots, however, show the linear correlation that may or may not exist in a scatter plot of data. Their regression plots are `lmplot` `regplot` and `residplot`.

Regression plots are simple to implement:

```
sns.regplot(x=months, y=photos)
plt.show()
```

This program can be downloaded from [GitHub](#). The output of this program is showcased in Figure 9.

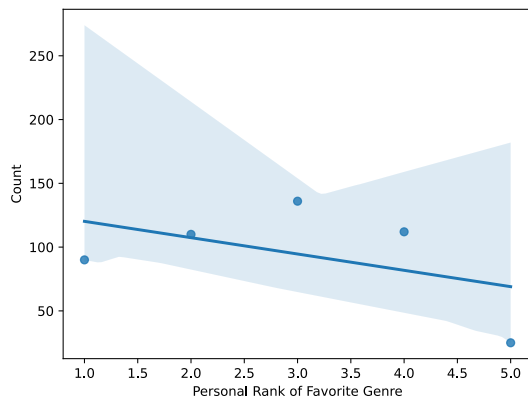


Figure 9: Seaborn regplot created from user Spotify data

Each of these plots can be manipulated to the users needs via the API that is listed in the sources section.

4.3.7 Saving Figures

Saving figures created by Seaborn is quite simple. This is because it is the exact same as in Matplotlib.

To save a figure:

```
plt.savefig('figure_path/figure_name')
```

This program can be downloaded from [GitHub](#)

4.3.8 Seaborn Sources

- <https://seaborn.pydata.org/api.html>
- <https://www.geeksforgeeks.org/python-seaborn-tutorial/>
- <https://www.geeksforgeeks.org/introduction-to-seaborn-python/>
- <https://www.geeksforgeeks.org/plotting-graph-using-seaborn-python/>
- <https://stackoverflow.com/questions/30336324/seaborn-load-dataset>
- <https://github.com/mwaskom/seaborn-data/blob/master/planets.csv>

4.4 Bokeh

Bokeh is a Python library useful for generating visualizations for web browsers. It generates graphics for all types of plots and dashboards powered by JavaScript without the user's need to write any JavaScript code. The guide below will walk you through useful Bokeh commands and features.

4.4.1 Installation

To install Bokeh, please use the command:

```
$ pip install bokeh
```

4.4.2 Import Statements

To plot figures, we import the `show` and `figure` functions from the Bokeh libraries.

```
from bokeh.io import show
from bokeh.plotting import figure
```

4.4.3 Bokeh Plotting Interface

`bokeh.plotting` is the library's main interface. It gives the ability to generate plots easily by providing parameters such as axes, grids, and labels. The following code shows some of the simplest examples of plotting a line and a point on a chart.

```
from bokeh.io import show
from bokeh.plotting import figure

# labeling the title, specifying the range of the x-axis, labeling
# the
# y-axis, specifying the height to be 500 pxls

p = figure(title="My Graph", x_range=[0, 20], y_axis_label="the y
# axis",
           height=500)

# plotting a line from (0,0) to (20,20); any of the CSS colors can be
# used

p.line([0, 20], [0, 20], color='indigo')

# plotting a point (circle) at (5,10)
p.circle(5, 10, color='green')

show(p)
```

This program can be downloaded from [GitHub](#). The output is shown in Figure 10

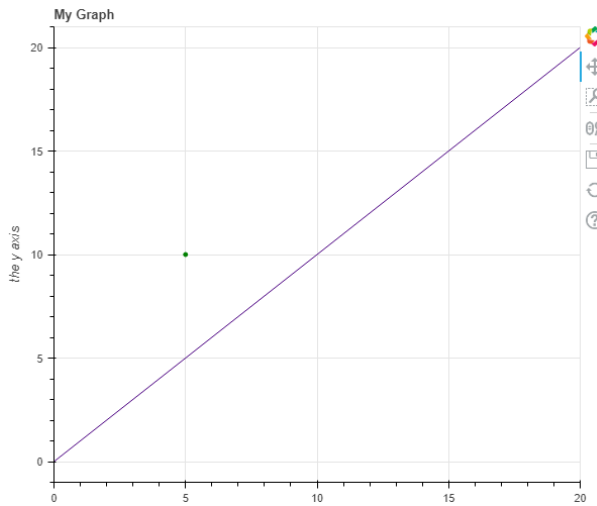


Figure 10: Figure created with Bokeh.

4.4.4 Figure Parameters Example

- **x_axis_label** and **y_axis_label**: labels for the x and y axis
- **x_range** and **y_range**: specifications for the range of the x
- **and y axis title**: text title for your graph width** and
- ****height**: width and height of your graph in pixels
- **background_fill_color**: the background of the figure (takes any
- **CSS colors)

4.4.5 Scatter Plot

The Bokeh library provides various marker shapes for marking points on the scatter plot. The example below demonstrates how to create a scatter plot with two points at locations (1,3) and (2,4) respectively with circular and square marker shapes. The size parameter controls the size of the marker.

```
from bokeh.io import show
from bokeh.plotting import figure

p = figure(title="Scatter Plot")

# Circle
p.circle([0, 3], [4, 5], size=10)
```

```
# Square
p.square([1, 2], [3, 4], size=10)

show(p)
```

This program can be downloaded from [GitHub](#). The output is shown in Figure 11

Figure 11: Scatter Plot created with user Spotify data.

The list possible marker types and the functions used to create them can be found [here](#).

4.4.6 Line Plots

The library provides a series of functions for creating various types of line graphs ranging from a single line graph, step line graph, stacked line graph, multiple line graph, and so on.

```
from bokeh.io import show, export_png, export_svg
from bokeh.plotting import figure
import random

x = []
y = []
for i in range(0, 100):
    x.append(i)
    value = random.random() * 100
    y.append(value)

p = figure(title="Plot Test", x_axis_label="x", y_axis_label="y")
p.line(x, y)

show(p)
```

This program can be downloaded from [GitHub](#)

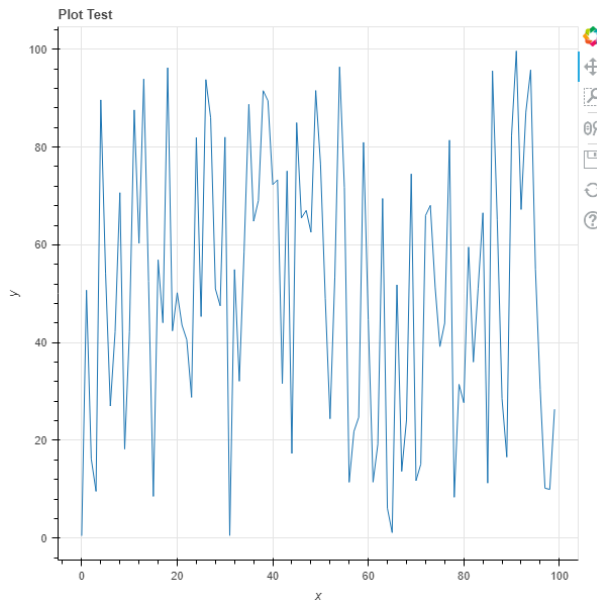


Figure 12: Line Chart created with user Spotify data.

You can find the source code for other types of line plots here: http://docs.bokeh.org/en/latest/docs/user_guide/plotting.html

4.4.7 Bar Chart

Similarly, the `hbar()` and `vbar()` functions can be used to display horizontal and vertical bar graphs, respectively.

```
from bokeh.io import show, export_png, export_svg
from bokeh.plotting import figure

data = {'Rock': 136, 'Rap': 112, 'Folk': 110, 'Indie': 90, 'Jazz':
       ↪ 25}
x = list(data.keys())
y = list(data.values())

p = figure(x_range=x, title="Bar Chart")

p.vbar(x=x, top=y, line_color='black', color='orange', width=0.9,
       ↪ line_width=2)
```

```
show(p)
```

This program can be downloaded from [GitHub](#). The output is shown in Figure 13

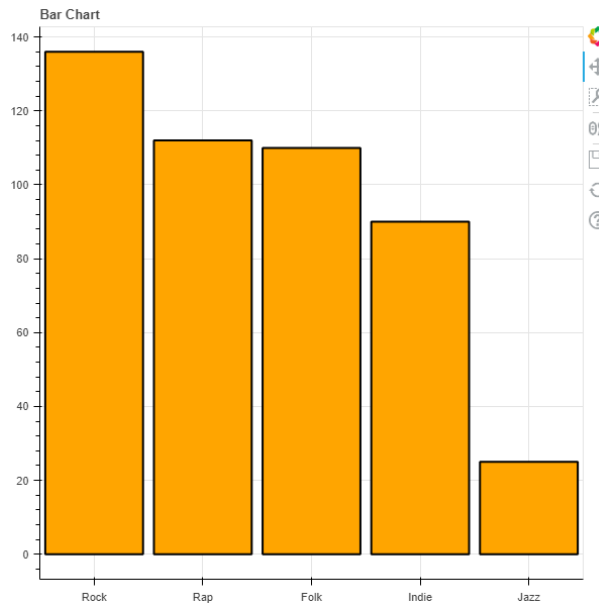


Figure 13: Bokeh Bar Chart created with user Spotify data.

4.4.8 Saving Figures

Bokeh supports outputs to a static HTML file with a specific name.

```
from bokeh.plotting import output_file  
  
output_file("name.html")
```

After importing the Bokeh plotting interface, it is possible to be able to create different types of plots utilizing the figure created with the figure function.

4.4.8.1 Saving Figures as PNG As the purpose of Bokeh is to create interactive `.html` visualizations, it's recommended to keep your visualizations in this format. However, it may sometime be necessary to save as an image file.

In order to save figures as a PNG, both Selenium and a web driver will need to be installed. We will use Chromium here for our web driver. To install both at once, use the commands:

(Windows)

```
$ pip install selenium chromedriver-binary  
$ pip install chromedriver-binary-auto
```

There seems to be issues installing `chromedriver-binary` on Mac computers due to the built-in security, so it is recommended to simply save Bokeh figures as a `.html` file.

When writing a program, Chromium must be added to the PATH through these import statements:

```
from selenium import webdriver  
import chromedriver_binary
```

Bokeh appears to support saving files as a `.svg` but it seems to have bugs and is not recommended. To use the functions, `export_png()` and `export_svg()` must be imported, and can be used as follows:

```
from bokeh.io import export_png, export_svg  
  
export_png(fig, filename="file-name.png")  
export_svg(fig, filename="file-name.svg")
```

Note that Chromium is slow and this process may take delay the execution and performance of the program.

Similarly to Matplotlib, Bokeh can utilize a function to save all created images.

```
from matplotlib import pyplot as plt  
from bokeh.io import export_png, export_svg  
import os  
  
  
def save(p):  
    name = os.path.basename(__file__).replace(".py", "")  
    export_png(p, filename=f"images/{name}.png")  
    export_svg(p, filename=f"images/{name}.svg")  
    plt.show(p)
```

This code can be accessed on [GitHub](#).

4.4.9 Bokeh Sources

- http://docs.bokeh.org/en/latest/docs/user_guide/plotting.html
- http://docs.bokeh.org/en/latest/docs/user_guide/plotting.html
- <http://docs.bokeh.org/en/latest/>
- <https://docs.bokeh.org/en/latest/docs/reference/plotting/figure.html>
- https://docs.bokeh.org/en/latest/docs/user_guide/export.html

4.5 Pandas Graphics

Pandas is a useful library for working with data. It relies on storing data in data frames. Instead of using a set of ordered pairs, a data frame in Pandas is similar to an Excel Spreadsheet or an SQL data frame and supports multiple rows and columns in a tabular fashion.

Visualization for Panda's data frames are an important tool for understanding the data set. Panda's visualization tools are based off of Matplotlib, so many of the plotting functions are the same.

4.5.1 Installation

To install Pandas, please use the command:

```
$ pip install pandas
```

4.5.2 Import Statements

The user will need to import both Pandas and Matplotlib in order to create and visualize data frames. In addition, Python's `numpy` may be a useful library for mathematical procedures on the data.

```
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
```

4.5.3 Bar Chart

Creating a bar chart with data frames is similar to creating bar charts with Matplotlib, with a couple differences in how you manipulate the data. In the following program, we use the same data and modifications as the [Matplotlib bar chart example](#) that can be found on Github.

```
import matplotlib.pyplot as plt
import pandas as pd

data = {'Rock': 136, 'Rap': 112, 'Folk': 110, 'Indie': 90, 'Jazz':
    ↪ 25}
categories = data.keys()
count = data.values()

df = pd.DataFrame({'Count':count, 'Categories':categories})

# Creating the bar chart
df.plot.bar(
    x='Categories',
    y='Count',
    align='center',
    color='orange',
    width=0.9,
    edgecolor="black",
    linewidth=2)

# Editing the bar chart's title, x, and y axes
plt.xlabel("Genre of Music")
plt.ylabel("Number of songs in the genre")
plt.title("Distribution of Genres in My Liked Songs")
plt.show()
```

This program can be downloaded from [GitHub](#). The output of this program is showcased in Figure 14.

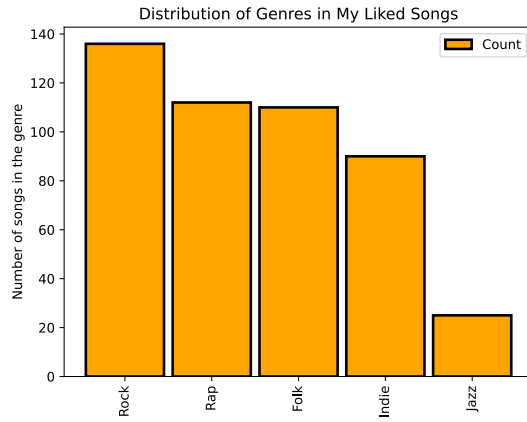


Figure 14: Pandas barchart created from data from Spotify.

Note the differences in creating the chart. Since data frames support multiple dimensions of data, the x and y we want to graph must be specified in `df.plot.bar()`. However, editing the title and axes are the same as in Matplotlib.

4.5.4 Line Chart

A line chart is typically used for time series data and non-categorical data. Pandas supports line chart visualization with `plot.line()`. We use the same data and modifications as the [Matplotlib line chart example](#) that can be found on Github. Note that since this data relies on random number generation the graphs will look slightly different each time.

```
import matplotlib.pyplot as plt
import pandas as pd
import random

x = []
y = []
for i in range(0, 100):
    x.append(i)
    value = random.random() * 100
    y.append(value)

df = pd.DataFrame({'x':x, 'y':y})
```

```
# creating the plot and labeling axes and title
df.plot.line(x='x', y='y')
plt.ylabel("y")
plt.title("Plot Test")

plt.show()
```

This program can be downloaded from [GitHub](#). The output of this program is showcased in Figure Figure 15.

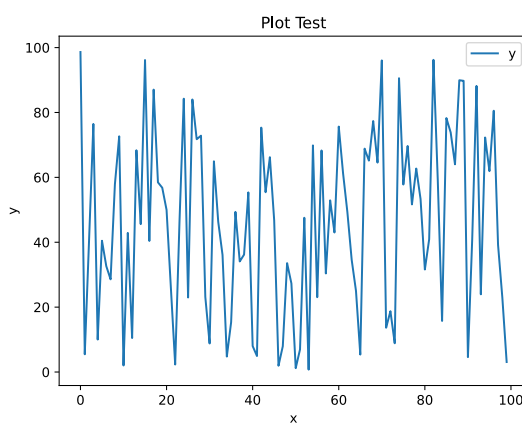


Figure 15: Pandas linechart created from random number generation.

4.5.5 Pie Chart

A pie chart is useful for showing a division of a whole. Data that can be represented by a pie chart can also be used to make a bar chart, since both typically use categorical counts. Pandas uses `plot.pie()` to make a pie chart, in a manner similar to `plot.bar()`. We use the same data used to create the line chart for this visualization.

```
import matplotlib.pyplot as plt
import pandas as pd

data = {'Rock': 136, 'Rap': 112, 'Folk': 110, 'Indie': 90, 'Jazz':
    ↪ 25}
categories = data.keys()
count = data.values()
```

```
df = pd.DataFrame({'Count':count},index=categories)
plot = df.plot.pie(y='Count',legend=None)
save()
```

This program can be downloaded from [GitHub](#). The output of this program is showcased in Figure [Figure 16](#).

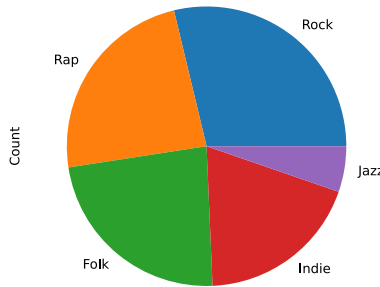


Figure 16: Pandas piechart created from data from Spotify.

Note that instead of listing both the Categories and the Count as data, we use the categories as index. This gets the proper labeling for our pie chart. In addition, Pandas automatically adds a legend, but this is unnecessary so we can remove the legend by setting the parameter `legend=None` in `plot.pie()`.

4.5.6 Exporting

Note that this is the same as the Matplotlib tutorial found [here](#) on Github.

To export your graph as an image file, you can use the Matplotlib function `savefig("fname.x")`. You can specify the file type by filling in `.x` with `.pdf`, `.png`, `svg`, etc.

The parameter `dpi` sets the DPI (Dots per Inch) of the image being saved. Specify this number in the form of a float. For example, set `dpi=300`.

Additionally, there is another way to save files that may be faster than calling a specific method for each file. The following code showcases this:

```
import matplotlib.pyplot as plt
import os
```

```
from matplotlib import pyplot

def save():
    name = os.path.basename(__file__).replace(".py", "")
    plt.savefig(f'/filepath/{name}.png')
    plt.savefig(f'/filepath/{name}.pdf')
    plt.savefig(f'/filepath/{name}.svg')
    plt.show()
```

This code can be accessed on [GitHub](#)

The very last command is `plt.show()`, as this command displays the graph that you made. To show, simply type:

```
plt.show()
```

4.5.7 Sources

- <https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.plot.bar.html>
- <https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.plot.line.html>
- <https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.plot.pie.html>

5 PYTHON

5.1 Cloudmesh StopWatch

Learning Objectives

- Using timers in python
- Using `cloudmesh.common.StopWatch`
- Create benchmarks from `StopWatch`

Improve the documentation of Cloudmesh StopWatch if needed

<https://github.com/cloudmesh/cloudmesh-common/blob/main/cloudmesh/common/StopWatch.py>

Please be reminded that we could develop a program that read the documentation from the docstring. Then we can save it to a file, so we could autogenerate the md file from the docstring.

5.2 cms sys command generate

Learning Objectives

- Learn how to create your own cloudmesh commands
-

locate in the book how to use cms sys command generate. Generate a command with your username. No commit of this is necessary, but we need to make sure you understand how to create a command.

5.3 Linux

Learning Objectives

- Learn how to use the most basic Linux commands
-

The book has some introduction material to linux, please contribute to the book. Make sure you do not duplicate what others have done or are doing, coordinate. Create a pull request with your contribution.

5.4 Python

find a topic that is not yet in the book and create a description for others. Do not duplicate efforts. Create a pull request with your contribution.

5.4.1 Queue

Learning Objectives

- Learn how to use the build in Python queue
-

A queue is a data structure. Essentially, it is a list that has order, meaning that the queue has an object to be removed first and an object to be removed last.

There are three types of queues. The first is FIFO, which stands for first in, first out. This means that the first element that is added to the data structure is the first element that is pulled from the data structure. The second type is LIFO, which stands for Last in, First out. This means that the element that was last added to the queue is the element that will be removed first. Finally, there is a priority queue. In a priority queue, the element that is removed first is the element with the lowest value for a priority (meaning the highest priority).

Fortunately, python has a built-in queue module. To access, simply type:

```
import queue
```

Then, the data structures can be built as follows:

5.4.1.1 FIFO Queue

5.4.1.2 LIFO Queue

5.4.1.3 Priority Queue

5.5 glob

`glob` is a small module that searches for files by reading the patterns of filenames. However, `glob` doesn't work in the same way regular expressions do as they follow standard Unix path expansion rules.

It needs to be imported with

```
import glob
```

5.5.1 Demonstration of glob

The example showcases different states under a single directory and counties under subdirectories. The files consist of `.txt` files consisting of different versions of a program under a single directory. Let us first create some files in a temporary directory:

```
$ cd  
$ mkdir tmp/subdir  
$ touch tmp/a.txt  
$ touch tmp/a-1.txt  
$ touch tmp/b.txt  
$ touch tmp/b+.txt  
$ touch tmp/subdir/c.txt
```

Now let us create the following [file](#) file in the home directory. To list all the files in the `tmp` directory you can use the asterisk `*`:

```
import glob  
  
for name in sorted(glob.glob('tmp/*')):  
    print(name)
```

It will list the files in the directory `tmp` in alphabetical order.

```
tmp/a.txt  
tmp/a-1.txt  
tmp/b.txt  
tmp/b+.txt
```

5.5.2 Single Character Wildcard (?)

A question mark (?) can be used to search for files with the same pattern of names through singling out one character as a wildcard. This can be shown in this [example](#).

```
import glob  
  
for name in sorted(glob.glob('tmp/a-?.txt')):  
    print(name)
```

This program lists the files starting with `a-`, a single character and as prefix `.txt`

```
tmp/a-1.txt
```

5.5.3 Escape Characters

`glob` can also search for files that contain a special characters through using the command `glob.escape(char)`. This can be shown in this [example](#).

```
import glob

specials = '!+('

for char in specials:
    pattern = 'tmp/*' + glob.escape(char) + '.txt'
    for name in sorted(glob.glob(pattern)):
        print(name)
```

The output shown here is every file that specifically contains the characters `!`, `+`, or `(`. There is only file that does so which is:

```
tm/b+.txt
```

5.5.4 Subdirectories

Not only `glob` can search for files recursively in directries with the `**` query

```
import glob

for name in sorted(glob.glob('tmp/**')):
    print(name)
```

In this example, will produce

```
tmp/subdir
tmp/a.txt
tmp/a-1.txt
```

```
tmp/b.txt  
tmp/b+.txt  
tmp/subdir/c.txt
```

5.5.5 Sources

- <https://pymotw.com/3/glob/index.html>

5.6 Mmap

`mmap` standards for memory-map files. Memory-mapping a file involves accessing files directly without the use of traditional I/O functions.

5.6.1 Import Statement

These should be the very first lines a user must write before proceeding:

```
import mmap
```

5.6.2 Reading

The example shown here is a short, simple story that is contained in a `.txt` file. The file can be accessed [here](#) as `story.txt`.

```
Once upon a time there was an ugly barnacle. He was so ugly that  
everyone died. The end!
```

First, the actual file should be opened using the `open` command with the parameter `'r'` for reading and is indicated with the header `f`.

After that, memory-map file can be created using the command `mmap.mmap()` and can be indicated with the header `m`. Within the parentheses `()`, various arguments should be made.

The first argument should be `f.fileno()`, a file descriptor that opens and closes the `mmap` file.

The second argument is the size in bytes, in the form of a float, of the portion of the file to map. If it's `0`, like in this example, the entire file is mapped.

The third argument, which is optional, is the accessibility settings. In this example, it's set to read-only through `access=mmap.ACCESS_READ`.

The code in this example will read various parts of `story.txt` both progressively and through slices.

```
import mmap

with open('story.txt', 'r') as f:
    with mmap.mmap(f.fileno(), 0, access=mmap.ACCESS_READ) as m:

        # Reads the first ten characters
        print('Char. 1-10 (Read) :', m.read(10))

        # Reads a slice of characters
        print('Char. 1-10 (Slice):', m[5:14])

        # Reads the next ten characters
        print('Char. 11-20 (Read) :', m.read(10))
```

The following output is produced:

```
Char. 1-10 (Read) : b'Once upon '
Char. 1-10 (Slice): b'upon a ti'
Char. 11-20 (Read) : b'a time the'
```

5.6.3 Writing

In order to modify files, do the same procedure as reading files by opening the actual file with the `open` command; however, this time, use the parameter `r+` instead of `r`.

Then, create the `mmap` file with `mmap.mmap` with the same required arguments. The optional argument set to the default access mode of `access=mmap.ACCESS_WRITE` in this case.

After those commands, edits can then be made to the `mmap` file as shown in the following [example](#).

```
import mmap
import shutil

# Copy the example file
```

```

shutil.copyfile('story.txt', 'story_copy.txt')

word = b'barnacle'

with open('story_copy.txt', 'r+') as f:
    with mmap.mmap(f.fileno(), 0, access=mmap.ACCESS_WRITE) as m:

        # Memory-map file before change

        print('Memory Before:\n{}'.format(m.readline().rstrip()))
        m.seek(0) # rewind

        loc = m.find(word)
        m[loc:loc + len(word)] = b'seahorse'
        m.flush()

        # Memory-map file after change
        m.seek(0) # rewind
        print('Memory After:\n{}'.format(m.readline().rstrip()))

        # Actual file after change
        f.seek(0) # rewind
        print('File After:\n{}'.format(f.readline().rstrip()))

```

The following output shows that this access mode allows the modification of the actual file.

```

Memory Before:
b'Once upon a time there was an ugly barnacle. He was so ugly that
 ↪ everyone died. The end!'
Memory After:
b'Once upon a time there was an ugly seahorse. He was so ugly that
 ↪ everyone died. The end!'
File After:
Once upon a time there was an ugly seahorse. He was so ugly that
 ↪ everyone died. The end!

```

This can be changed by setting the access mode to `access=mmap.ACCESS_COPY` as shown in this [example](#).

```

import mmap
import shutil

# Copy the example file
shutil.copyfile('story.txt', 'story_copy.txt')

word = b'barnacle'

# Changing access settings

with open('story_copy.txt', 'r+') as f:
    with mmap.mmap(f.fileno(), 0,
                    access=mmap.ACCESS_COPY) as m:

        # Memory-map file before change
        print('Memory Before:\n{}' .format(m.readline().rstrip()))

        # Actual file before change
        print('File Before:\n{}' .format(f.readline().rstrip()))
        m.seek(0) # rewind
        loc = m.find(word)
        m[loc:loc + len(word)] = b'seahorse'

        # Memory-map file after change
        m.seek(0) # rewind
        print('Memory After:\n{}' .format(m.readline().rstrip()))

        # Actual file after change
        f.seek(0)
        print('File After:\n{}' .format(f.readline().rstrip()))

```

The following output shows that only the `mmap` file and not the actual file was modified in the end.

```

Memory Before:
b'Once upon a time there was an ugly barnacle. He was so ugly that
 ↪ everyone died. The end!'

File Before:
Once upon a time there was an ugly barnacle. He was so ugly that

```

```
↪ everyone died. The end!
```

Memory After:

```
b'Once upon a time there was an ugly seahorse. He was so ugly that
```

```
↪ everyone died. The end!'
```

File After:

```
Once upon a time there was an ugly barnacle. He was so ugly that
```

```
↪ everyone died. The end!
```

5.6.4 Sources

- <https://pymotw.com/3/mmap/index.html>

5.7 Pickle

`pickle` is a module that turns Python objects into series of bytes that can be transmitted, stored, or reconstructed.

5.7.1 Import Statement

This should be the very first line a user must write before proceeding:

```
import pickle
```

5.7.2 Encoding Data

A data structure can be encoded into a string by using the command `pickle.dumps(data)`. In this [example](#), a dictionary is being encoded.

```
import pickle

# Creating dictionary of data
votes = [{'Red': 5, 'Blue': 3, 'Yellow': 2}]
print('Votes:', votes)

# Pickling the data
pickle_votes = pickle.dumps(votes)
print('Pickle:', pickle_votes)
```

This following output is produced:

```
Votes: [{'Red': 5, 'Blue': 3, 'Yellow': 2}]
Pickle: b'\x80\x04\x95$\x00\x00\x00\x00\x00\x00\x00\x00\x94}\x94(\x8c\
    ↪ x03Red\x94K\x05\x8c\x04Blue\x94K\x03\x8c\x06Yellow\x94K\x02ua.'
```

5.7.3 Decoding Data

The encoded data can then be decoded using the command `pickle.loads(data)`, as shown in this [example](#).

```
import pickle

# Creating dictionary of data
votes1 = [{'Red': 5, 'Blue': 3, 'Yellow': 2}]
print('Before:', votes1)

# Encoding the data
pickle_votes = pickle.dumps(votes1)

# Decoding the data
votes2 = pickle.loads(pickle_votes)
print('After:', votes2)

# Checking authenticity
print('Same:', (votes1 is votes2))
print('Equal:', (votes1 == votes2))
```

This can be shown in the following output:

```
Before: [{'Red': 5, 'Blue': 3, 'Yellow': 2}]
After: [{'Red': 5, 'Blue': 3, 'Yellow': 2}]
```

This command will produce data that is equal to the original data, but it's not the same as shown by the following output:

```
Same: False
Equal: True
```

5.7.4 Sources

- <https://pymotw.com/3/pickle/index.html>

5.8 Shelve

`shelve` is a library that gives users the ability to create, store, modify, and control the accessibility of data without a relational database.

5.8.1 Import Statement

This should be the very first line a user must write before proceeding:

```
import shelve
```

5.8.2 Creating a New Shelf

A new shelf can be created using the command: `shelve.open('shelf_name')`. User data can be inputted in the lines below as shown in this [example](#) where it's in the form of a dictionary:

```
import shelve

with shelve.open('fav_color.db') as s:
    s['votes'] = {
        'red': 5,
        'blue': 3,
        'yellow': 2,
    }
```

5.8.3 Accessing a Shelf

After it's been created, it can be accessed as shown [here](#):

```
import shelve

with shelve.open('fav_color.db') as s:
    existing = s['votes']
```

```
print(existing)
```

This produces the following output:

```
{'red': 5, 'blue': 3, 'yellow': 2}
```

5.8.4 Making Shelf Read-Only

The user can also make their data read-only by adding the `flag` parameter as shown:

```
shelve.open('shelf_name', flag='r')
```

That way, when a user tries to modify it, it produces an error, as shown in this [example](#):

```
import dbm
import shelve

with shelve.open('fav_color.db', flag='r') as s:
    print('Existing:', s['votes'])
    try:
        s['votes'] = 'green'
    except dbm.error as err:
        print('ERROR: {}'.format(err))
```

The following output is produced:

```
Existing: {'red': 5, 'blue': 3, 'yellow': 2}
ERROR: The database is opened for reading only
```

5.8.5 Modifying Shelves with Writeback

In order to modify a shelf, use the parameter `writeback=True` as shown:

```
shelve.open('shelf_name', writeback=True)
```

Make sure to use this before making the modification, or else it won't work.

Here is an [example](#) of how it can be modified:

```
import shelve
import pprint

with shelve.open('fav_color.db', writeback=True) as s:
    print('Initial data:')
    pprint.pprint(s['votes'])

    s['votes']['green'] = 5
    print('\nModified:')
    pprint.pprint(s['votes'])

with shelve.open('fav_color.db', writeback=True) as s:
    print('\nPreserved:')
    pprint.pprint(s['votes'])
```

Modifications are preserved as shown in this output:

```
Initial data:
{'blue': 3, 'red': 5, 'yellow': 2}`

Modified:
{'blue': 3, 'green': 5, 'red': 5, 'yellow': 2}

Preserved:
{'blue': 3, 'green': 5, 'red': 5, 'yellow': 2}
```

5.8.6 Sources

- <https://pymotw.com/3/shelve/index.html>

5.9 FastAPI

Learning Objectives

- Learn how to use fastAPI

FastAPI is a Python framework that allows developers to use the RestAPI interface to call functions that implement applications. RestAPI is used to call the common building block of an application.

5.9.1 FastAPI Install

There are two ways to install the FastAPI: either completely with the `uvicorn` or partially with both the `FastAPI` and the `uvicorn`.

Install 1

This command install both the FastAPI and unicorn together with one command.

```
$ pip install "fastapi[all]"
```

Install 2

This commands install the FastAPI and the unicorn with different commands.

```
$ pip install "fastapi"
$ pip install "uvicorn[standard]"
```

5.9.2 FastAPI Example

The simplest FastAPI file could look like this:

```
from fastapi import FastAPI

app = FastAPI()

@app.get("/")
async def root():
    return {"message": "Hello World"}
```

Copy it in a file called `main.py`.

Start the live server as follows:

```
$ uvicorn main:app --reload

INFO: Uvicorn running on http://127.0.0.1:8000 (Press CTRL+C to quit)
INFO: Started reloader process [28720]
INFO: Started server process [28722]
INFO: Waiting for application startup.
INFO: Application startup complete.
```

There's a line that output something like:

```
INFO: Uvicorn running on http://127.0.0.1:8000 (Press CTRL+C to quit)
```

This line displays the URL where your app is served on your local machine.

Navigate to <http://127.0.0.1:8000> in your browser.

The JSON response will appear as:

```
{"message": "Hello World"}
```

- Go to <http://127.0.0.1:8000/docs>.
- OpenAPI :

Using the `OpenAPI` standard for defining APIs, FastAPI creates a `schema` with all of your APIs.

You can see it directly at: <http://127.0.0.1:8000/openapi.json>.

It will display a JSON that starts with:

```
{
    "openapi": "3.0.2",
    "info": {
        "title": "FastAPI",
        "version": "0.1.0"
    },
    "paths": {
        "/items/": {
            "get": {
                "responses": {
                    "200": {

```

```

    "description": "Successful Response",
    "content": {
        "application/json": {

```

5.9.2.1 FastAPI instance

If you create your app like:

```

from fastapi import FastAPI

my_awesome_api = FastAPI()

@app.get("/")
async def root():
    return {"message": "Hello World"}

```

And copy it in a file `main.py` then you would call `uvicorn` like:

```

$ uvicorn main:my_awesome_api --reload

INFO: Uvicorn running on http://127.0.0.1:8000 (Press CTRL+C to quit)

```

5.9.2.2 Path operation Path refers to the last part of the URL beginning with the first. So, in a URL like: `https://example.com/purple/flc` ...the path would be: `/purple/flc`

“When developing an API, the `path` is the primary means of separating “concerns” and “resources.”

Define a path operation decorator

```

from fastapi import FastAPI

app = FastAPI()

@app.get("/")
async def root():
    return {"message": "Hello World"}

```

The `@app.get("/")` tells FastAPI that the function right below is in charge of handling requests that go to:

- the path /
- using a `get` operation

Define the path operation function

Our `path operation function` is as follows:

- path: is `/`.
- operation: is `get`.
- function: the function that comes after the “decorator” (below `[@app.get]("/")`): `async def root()`

5.9.2.3 Return the content ↴

```
from fastapi import FastAPI

app = FastAPI()

@app.get("/")
async def root():
    return {"message": "Hello World"}
```

You can return a dict, a list, or singular values such as str, int, and so on.

References: <https://fastapi.tiangolo.com/tutorial/first-steps/>

6 RIVANNA

6.1 Rivanna ⓘ

Learning Objectives

- Learn how to use Rivanna
 - Learn how to set up VPN to access Rivanna from commandline
 - Learn how to access Rivanna from a terminal including Windows
-

Presentation:

- Knuuti
- UVA Rivanna presentation, June 8th, 2022

Logging in to Rivanna via web interface

Documentation: <https://www.rc.virginia.edu/userinfo/rivanna/login/#web-based-access>

Login: <https://rivanna-portal.hpc.virginia.edu/>

UVA VPN: <https://in.virginia.edu/vpn>

Shell access: <https://rivanna-portal.hpc.virginia.edu/pun/sys/shell/ssh/rivanna.hpc.virginia.edu>

JupyterLab: https://rivanna-portal.hpc.virginia.edu/pun/sys/dashboard/batch_connect/sys/jupyter_lab/session_contexts/new

The screenshot shows the UVA NetBadge login page. At the top right is the University of Virginia logo. The main title is "NetBadge" with the subtitle "Your first authentication step when logging in to UVA systems". Below this are two options:

Option 1: Log in with your **Digital Certificate**. A digital ID card that resides on your computer. [Get one now!](#) **Log In**

Option 2: Log in with your **UVA computing ID and password**. **UVA computing ID** (input field containing "abc123"), **Password** (input field filled with dots), [Forgot your password or computing ID?](#) **Log In**

Figure 17: UVA Login

Figure: UVA Login

The user must install Duo Mobile on smartphone to use as an authentication service to approve logins.

For security reasons we suggest never saving the password within the browser autofill.

After logging in, you will receive an email through your UVA email inbox to create an account on Rivanna. Once completing the sign-up process, it will take around 1 hour for your account creation to be finalized.

If connecting through SSH, then a VPN is required. Follow the instructions to download UVA Anywhere at the following link: <https://in.virginia.edu/vpn>

To log in to Rivanna, ensure you are connected to UVA Anywhere and issue the following (make sure you replace abc123 with your UVA id):

```
you@yourcomputer$ ssh-copy-id abc123@rivanna.hpc.virginia.edu
/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s),
    ↪ to filter out any that are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you
    ↪ are prompted now it is to install the new keys
abc123@rivanna.hpc.virginia.edu's password:
```

Number of key(s) added: 1

Now try logging into the machine, with: "ssh 'abc123@rivanna.hpc.
 ↪ virginia.edu'"

and check to make sure that only the key(s) you wanted were added.

```
you@yourcomputer$ ssh abc123@rivanna.hpc.virginia.edu
Last login: Tue May 31 11:55:43 2022
Authorized Use Only!
-bash-4.2$
```

6.1.1 Notes: superpod

Estimated deployment for testing by the end of this summer.

Hardware Components:

- 10 DGX-A100 (80GB) Servers (8 GPUs)
- 2 DGX-A100 (40GB) Servers (16 GPUs)
- HDR Infiniband (200GB/s) IB network fabric for GPU-to-GPU direct communication
- 500T ESS3200 pure SSD SpectrumScale (aka GPFS) direct-to-GPU storage array

The SuperPod is a collection of GPU servers (Nvidia DGX-A100) integrated into the Rivanna Cluster (on the GPU partition) with a 200Gb/s IB fabric interconnecting the GPUs with each other and with

dedicated temporary storage for [Nvidia GPUDirect](#) features. The GPU Direct features allow for very fast transfers between the GPUs, storage and also for larger distributed GPU models.

6.1.2 Special DGX Nodes on Rivanna

DGX A100 (udc-an36-1) is now available for your bii_dsc and bii_dsc_community members to test.

Here is the current status:

- The server is NOT YET integrated into the NVIDIA SuperPod because we are still awaiting networking equipment for implementing the SuperPod. We will be in touch if there is a need for a maintenance outage to integrate the server into the SuperPod.
- There is a RAID0 array of NVMe disks mounted locally at /localscratch. The capacity is 27TB. Please keep in mind that /localscratch is not backed up.
- The server is named udc-an36-1 and is currently in the bii-gpu partition with a permanent reservation named bi_fox_dgx for only bii_dsc and bii_dsc_community allocation members to use. To use this reservation for the A100 node, your researchers and students will have to use the following slurm flags:

```
#SBATCH --reservation=bi_fox_dgx
#SBATCH --account=<enter relevant allocation here>
#SBATCH --partition=bi-gpu
#SBATCH --gres=gpu:<number of GPUs to request>
```

For -account, users will enter either bii_dsc or bii_dsc_community depending on which group they belong to. You can find this by running the allocations utility at the commandline. For -gres=gpu:, users should enter the number of GPUs requested.

The full details of the reservation are below. I named the Slurm reservation “bi_fox_dgx”. It’s not a typo. To change the name of the reservation, I would have to delete the reservation and re-create it and the actual name of the reservation does not affect the reservation’s usability. I’ve successfully tested the ability to use this reservation for all the current bii_dsc and bii_dsc_community members using the Slurm parameters I sent previously.

```
ReservationName=bi_fox_dgx StartTime=2022-06-01T08:37:38 EndTime
    ↳ =2022-06-02T08:37:38 Duration=1-00:00:00
Nodes=udc-an36-1 NodeCnt=1 CoreCnt=256 Features=(null)
    ↳ PartitionName=bi-gpu Flags=DAILY,SPEC_NODES
TRES=cpu=256
```

```
Users=(null) Groups=(null) Accounts=bi_i_dsc,bi_i_dsc_community
    ↪ Licenses=(null) State=ACTIVE BurstBuffer=(null) Watts=n/a
MaxStartDelay=(null)
```

6.1.2.1 Starting interactive job on special partition

```
ssh $USERNAME@rivanna.hpc.virginia.edu
```

```
$ ijob --reservation=bi_fox_dgx --account bi_i_dsc --partition=bi_i-gpu
    ↪ --gres=gpu:1
salloc: Pending job allocation 39263336
salloc: job 39263336 queued and waiting for resources
salloc: job 39263336 has been allocated resources
salloc: Granted job allocation 39263336
salloc: Waiting for resource configuration
salloc: Nodes udc-an36-1 are ready for job
```

```
$ nvidia-smi
Wed Jun  1 17:15:49 2022
+-----+
    ↪
| NVIDIA-SMI 470.103.01     Driver Version: 470.103.01     CUDA Version:
    ↪ 11.4      |
|-----+-----+-----+
    ↪
| GPU  Name        Persistence-M| Bus-Id      Disp.A | Volatile
    ↪ Uncorr. ECC  |
| Fan  Temp  Perf  Pwr:Usage/Cap|           Memory-Usage | GPU-Util
    ↪ Compute M.  |
|                   |                               |
    ↪             MIG M.  |
|=====+=====+=====+=====+=====+=====|
    ↪
|  0  NVIDIA A100-SXM...  Off  | 00000000:07:00.0 Off  |
    ↪                         0  |
| N/A  29C     P0      54W / 400W |      85MiB / 81251MiB |      0%
    ↪             Default  |
|                   |                               |
    ↪             Disabled  |
```

Processes:						
GPU	GI	CI	PID	Type	Process name	
0	N/A	N/A	13486	G	/usr/bin/X	
				63MiB		
0	N/A	N/A	13639	G	/usr/bin/gnome-shell	
			21MiB			

6.1.3 SSH Config

```
$ cat ~/.ssh/config
host rivanna
    User <USERNAME>
    HostName rivanna.hpc.virginia.edu
    IdentityFile ~/.ssh/id_rsa
```

6.2 Run Python MPI programs on Rivanna

see the book Python MPI

add chapter if not there

7 NLP

7.1 Documentation to get started with AWS Translate Service

AWS offers there a Text-translation service. A comorehensive manual on how to use it and sign up for this service is located at

- <https://docs.aws.amazon.com/translate/latest/dg/setting-up.html>

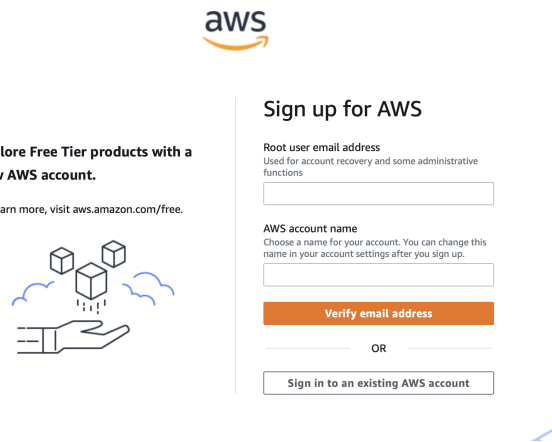
In this documentation we provide a summary of steps that give you quickly access to the service.

7.1.1 Step 1: Creating a new iam user account on aws.

To use AWS-translate you need to create an account via the IAM user account application form:

- <https://portal.aws.amazon.com/billing/signup#/start/email>

Like many other cloud services you will have to enable billing in order to use this service. Sign up for an iam user account and make the username name `adminuser`:



7.1.1.1 Step 2: Creating a access key ID and secret ID Once you have signed up with an IAM user account and have implemented billing you can navigate to the aws console:

- <https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/home>

The screenshot shows the AWS IAM Dashboard. On the left, there's a sidebar with navigation links like 'Access management', 'Access reports', 'AWS Identity Analyzer', 'AWS Lambda', 'AWS Organizations', and 'Service catalog'. The main area has sections for 'Security recommendations' (with a warning about 'Add MFA for root user'), 'AWS Account' (with account ID and alias), and 'IAM resources' (showing 2 user groups, 1 user, 2 roles, 1 policy, and 0 identity providers). There are also 'What's new?' and 'Tools' sections.

Here you can access secret keys and set permissions. At the top of this page search for text translate.

From here we are going to create an access key ID and a secret key id. This step is trivial to the success of a translation example

From the IAM dashboard page select the 'Users' option under IAM Resources

After clicking users you can create a user to run credentials.

From here click add user.

The screenshot shows the 'Users' list page. It displays one user entry: 'Administrator' (User name: Administrator, Groups: Administrators, Last activity: Yesterday, MFA: None, Password last changed: 11 days ago). There are buttons for 'Delete' and 'Add users'.

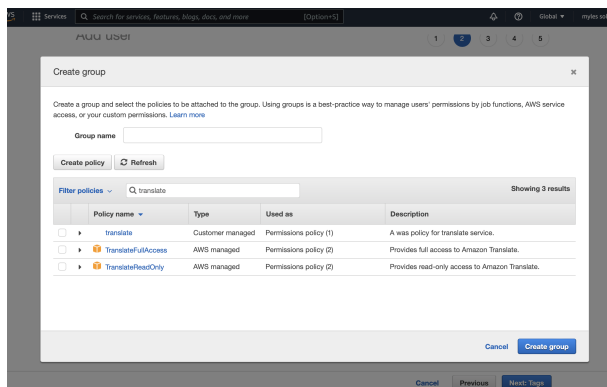
You will be required to add a name.

Make sure you check the box for Access Key and go to the next step.

The screenshot shows the 'Set user details' step of the 'Add user' wizard. It asks for a 'User name' (which is required) and provides an 'Add another user' link. Below it, it asks to 'Select AWS access type' and shows two options: 'Access key - Programmatic access' (selected) and 'Password - AWS Management Console access'. Both options have detailed descriptions below them. At the bottom, there's a note about assumed roles and a 'Next: Permissions' button.

Here is a section to add permissions for your IAM account User Group. From here search translate and check the boxes for `Translate`, and `TranslateFullAccess`.

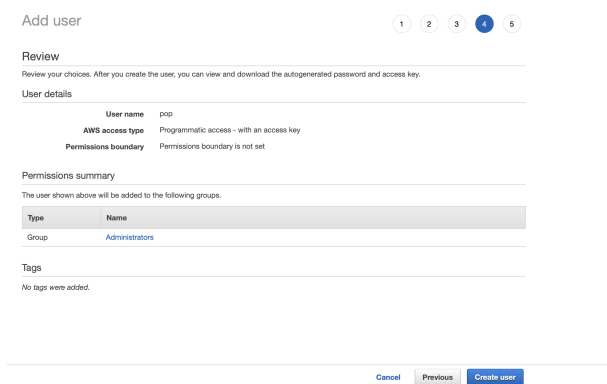
You can then click create group.



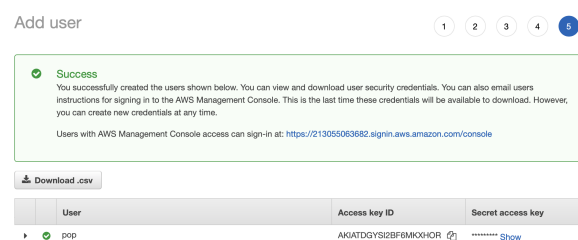
Next step is tags. this step is meant for users that want to give optional tags to their project.

You can skip this as it is irrelevant to this project.

After reaching this page you will want to confirm the creation of your user group.



From here you will be sent to a screen where you can download credentials



download these credentials as a csv file for later use.

Open up a terminal window to install aws on the command line.

Run these commands:

Start of a virtual environment

```
$ python3.10 -m venv ~/ENV3
$ source ~/ENV3/bin/activate
$ curl "https://awscli.amazonaws.com/AWSCLIV2.pkg" -o "AWSCLIV2.pkg"
$ sudo installer -pkg ./AWSCLIV2.pkg -target /
$ which aws
$ aws --version
$ aws configure
```

Here they will give you an output like

AWS Access Key ID [*****4FCA] :

You will open the file you downloaded from the user creation earlier. You will see your personalized access key in that file. You will copy that key and paste it into the terminal.

You then will add your secret key which is also in the csv you downloaded.

AWS Secret Access Key [*****/kIg] :

You then will add the region

Default region name [eu-west-1] :

The region depends on which one is closest to you. For me, it is eu-west-1 .

Then you will insert json

Default output format [json] :

Here it is recommended to insert json :

From here you can get started working in the command line found here: [CLI Start](#)

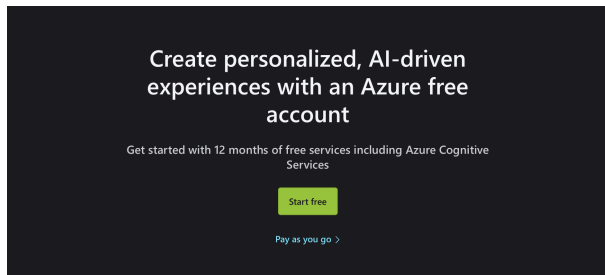
7.2 Documentation to get started with Azure Translate.

7.2.1 Step 1: account creation

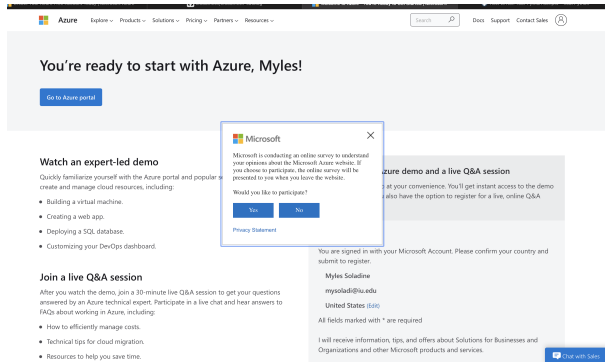
Here are steps to get started with the azure translate example in cloudmesh nlp.

navigate to his link to sign up with an azure account: <https://azure.microsoft.com/en-us/free/cognitive-services/>

After selecting this link you will follow the instructions to set up a microsoft azure account. This requires billing.

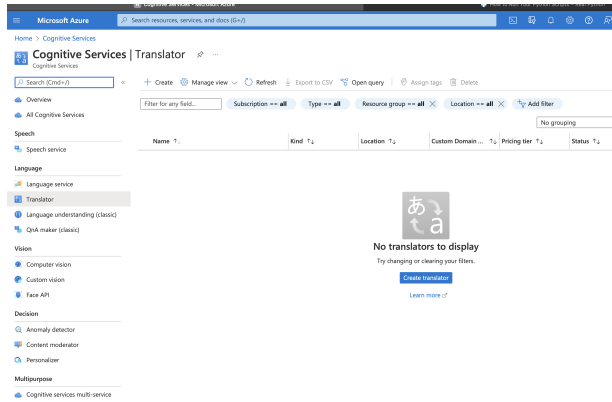


furthermore, after setting up an account with an email and billing you will be prompted to the console screen.



from here, you will click the top left link to go to the console.

You can either type translators in the search bar or follow this link: https://portal.azure.com/#blade/Microsoft_Azure_Proc...



From here you will click the create translator button.

This is what the Create Translator console will look like. Here there is a form for creating an endpoint for this translate service

Microsoft Azure Upgrade Search resources, services, and docs (G+/)

Home > Create a resource > Translator > Create Translator

Project Details

Subscription * Resource group *

Region *

Name *

Pricing tier *

[View full pricing details](#)

Instance Details

Warning: Please choose the Global region unless your business or application requires a specific region. Applications that do not offer a region selection use the Global region.

Review + create < Previous Next : Network >

This what the form should look like filled out with the proper applied information.

Microsoft Azure Upgrade Search resources, services, and docs (G+/)

Home > Create a resource > Translator > Create Translator

Project Details

Warning: Changes on this step may reset later selections you have made. Review all options prior to deployment.

Subscription * Resource group *

Region * Name *

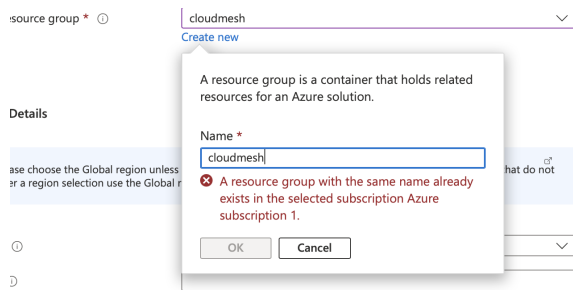
Warning: The free tier (F0) for this resource type is already being used by your subscription, therefore it will not appear in the dropdown below.

Pricing tier *

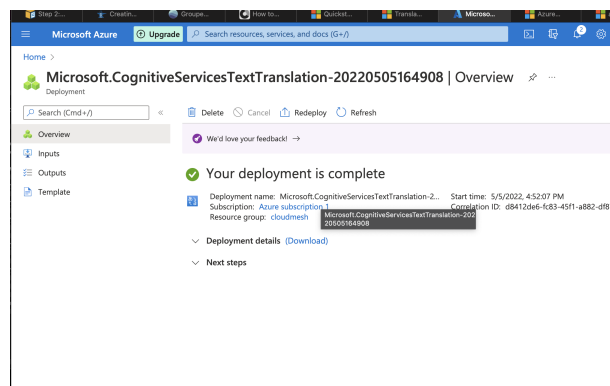
Review + create < Previous Next : Network >

Resource groups are mostly irrelevant they are for bigger scaled projects where multiple people are working. Title this something for the project since it is required for an endpoint.

After this scroll down and hit 'Create'



This is what the screen looks like after deployment. Download the deployment details and click next steps.



7.2.2 Installing and Starting Azure Translate through the command line

7.2.2.1 Step 2: installing using Homebrew

Homebrew is by far the easiest way of installing Microsoft Azure.

On the command line use the command

```
$ /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/
  ↪ Homebrew/install/HEAD/install.sh)"
```

This will install Homebrew and all of its packages. Now run the command below to install azure cli.

```
$ brew update && brew install azure-cli
```

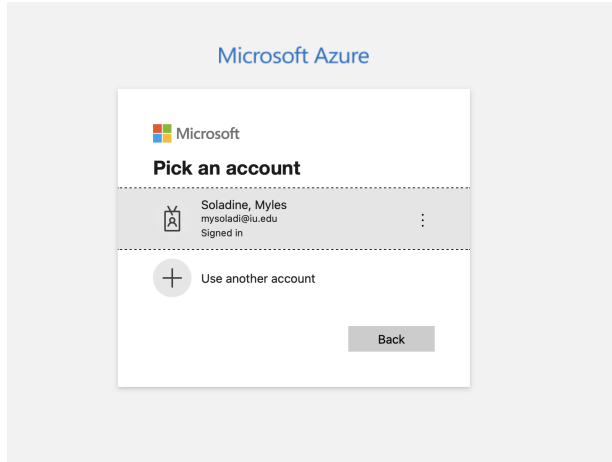
This installs the azure command line interface in the current directory.

From here we need to login to azure and its console that we created above.

start with

```
$ az login
```

This command will prompt you with a new window page with a microsoft login.



From here choose your proper login that was created with azure translate.

you will see a success in login.

information about your account will be displayed on the command line.

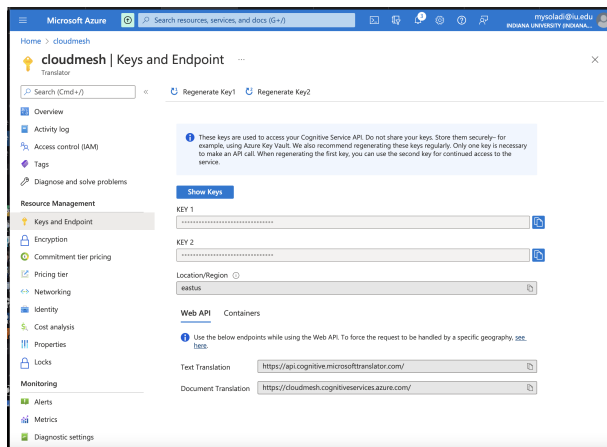
```
[  
 {  
   "cloudName": "AzureCloud",  
   "homeTenantId": "1113be34-aed1-4d00-ab4b-cdd02510be91",  
   "id": "d0ff5454-d152-4d11-8fe8-58a0c08581f1",  
   "isDefault": true,  
   "managedByTenants": [],  
   "name": "Azure subscription 1",  
   "state": "Enabled",  
   "tenantId": "1113be34-aed1-4d00-ab4b-cdd02510be91",  
   "user": {  
     "name": "mysoladi@iu.edu",  
     "type": "user"  
   }  
 }  
 ]
```

Use the command line to create a translate example using azure:

```
curl -X POST "https://api.cognitive.microsofttranslator.com/translate  
    ↪ ?api-version=3.0&to=es" \
```

```
-H "Ocp-Apim-Subscription-Key:<secret key>" \
-H "Ocp-Apim-Subscription-Region:<region>" \
-H "Content-Type: application/json" \
-d "[{'Text':'Hello, what is your father?'}]"
```

For `secret key` you must insert the endpoint key that was generated in the previous account creation (same as key 1 in the figure below).



Region is also highlighted in this form.

This will return

```
[{"detectedLanguage":{"language":"en","score":1.0},"translations":[{"text":"Hallo Welt","to":"de"}}]]%
```

Using azure in a program sample found [here](#) you can use the endpoints, region, and secret key found in account creation to return a text translation.

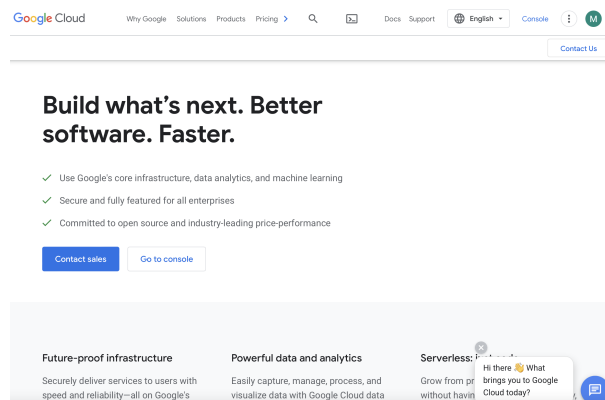
7.3 Natural Language Translation Example using Google Service

In order to get started using google translate there are steps for setup.

7.3.1 How to get started using this api.

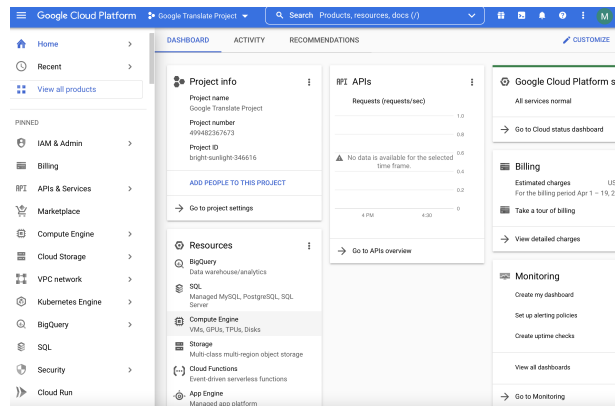
Navigate to the link

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



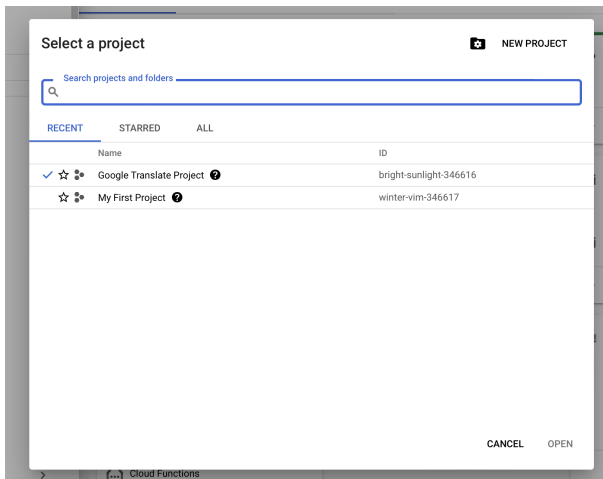
This is the homepage for Google cloud. Will need to activate your console with a Google account and billing.

Google offers a free trial of up to \$300 of language translation to test. After activation of account, you will want to click console in the top right.

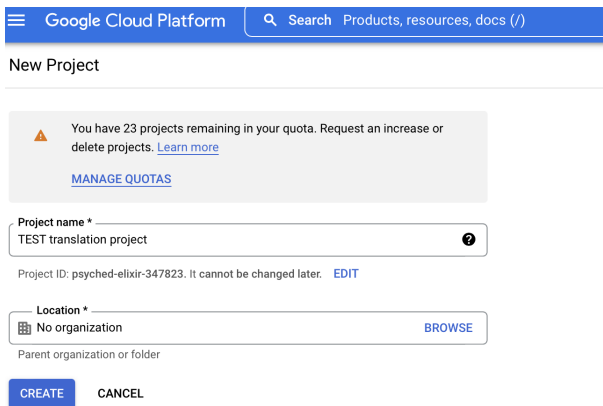


Here is the console for all google projects. The next step is to make a new project by selecting the dropdown at the top left.

The project creation page will look like this:



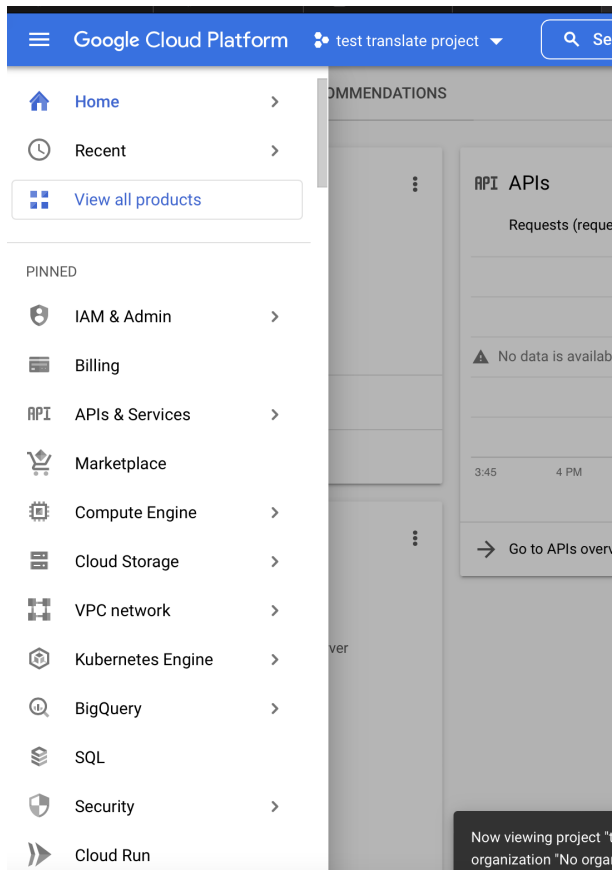
Then, click create new project.



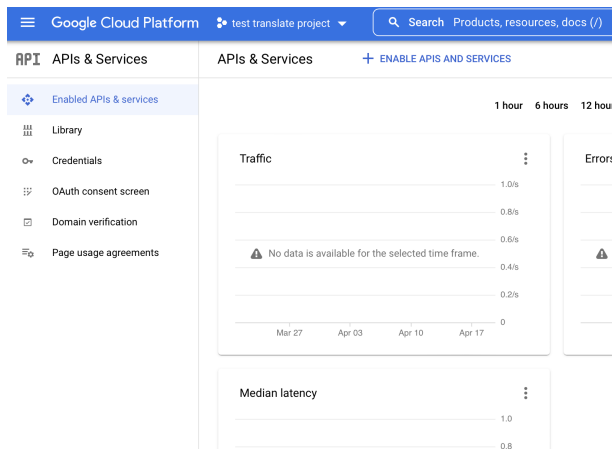
Give your project a title.

The dashboard will automatically update to use your new project, If not, select your project at the top left.

From here we need to activate the api for language translation. Select the api tab in the sidebar to the left.



From here you can click the enable apis and services tab at the top



Scroll down to machine learning. Here you will see a cloud translation api. Click the api and enable it.

Machine learning

11 results

- AI Platform Training & Prediction API
- Cloud AutoML API
- Cloud Natural Language API
- Cloud Optimization API
- Cloud Speech-to-Text API
- Cloud Translation API

The api is now enabled, and you will see it on your dashboard.

For each project you will have to enable credentials. this is a vital part to the continuation of the project.

on the tab to the left you will see credentials. here we are going to click create service account.

Credentials

+ CREATE CREDENTIALS

Create credentials to access

Remember me

API key

OAuth client ID

Service account

API Keys

Name

Help me choose

No API keys to display

OAuth 2.0 Client IDs

Name

Creation date

Type

Client ID

Action

Service Accounts

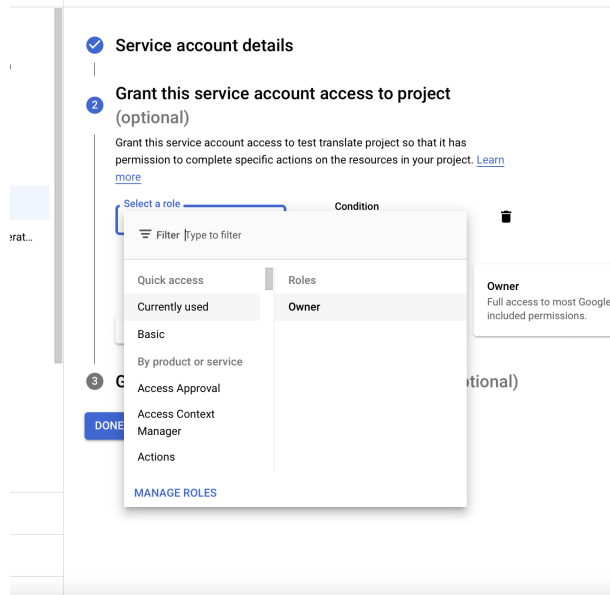
Email

Name

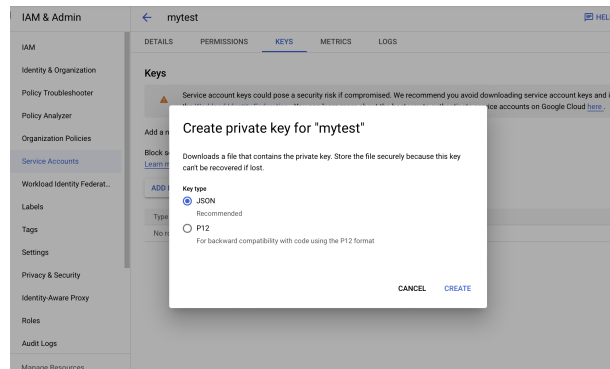
Action

The next step is to title your service account. You will proceed and click the role owner.

this step is to decide what role each user has in the terms of the project. owners typically have access to most resources so we are going to select that one.



After the creation of the service account you will be prompted to download the json private key.



This private key will be placed in your Downloads folder. It is a very important piece of information. When creating this private key make sure to download as a json format.

In the command line you must create a virtual environment for the location of this project

```
$ python3.10 -m venv ~/ENV3
$ source ~/ENV3/bin/activate
```

You will need to give this private key a GOOGLE_CREDENTIALS_PATH. This is a very important step.

```
$ export GOOGLE_APPLICATION_CREDENTIALS="KEY_PATH"
```

Example:

```
export GOOGLE_APPLICATION_CREDENTIALS="/home/user/Downloads/service-  
account-file.json"
```

In order to use the client library for Natural language translation you will need to install some packages

```
pip install google-cloud-translate==2.0.1
```

or

```
pip install -r requirements.txt
```

From here you should have a linked api-key with a service account, and will be ready to use some examples of natural language programming.

An example for a small natural language program is showcased in [snippets.py](#).

Documentation for getting started in the command line can be found in [CLI Start](#).

7.4 Implementation of A Hybrid Cloud natural Language Example

7.4.1 How to Implement using Command Line Interface and The Cloudmesh Catalog (AWS Provider)

Step 1: Use the cloudmesh catalog to start the natural language example. [AWS Natural Language Example](#)

Here you will install the catalog first.

On mac

```
python3.10 -m venv ~/ENV3  
source ~/ENV3/bin/activate  
mkdir cm  
cd cm  
pip install cloudmesh-installer  
cloudmesh-installer -ssh install catalog
```

From here you will install the source packages for this command line reference:

```
pip install -r requirements.txt
```

```
cms help
cms nlp translate --provider=aws --from=en --to=de --region=eu-west-1
    ↪ hello world
```

The output to this command should look like:

```
{'date': '05/02/2022 14:45:45',
 'input': 'hello world',
 'input_language': 'en',
 'output': 'hallo welt',
 'output_language': 'de',
 'provider': 'aws',
 'time': 0.2641}
Timer: 0.3864s Load: 0.0004s nlp translate --provider=aws --from=en
    ↪ --to=de --region=eu-west-1 hello world
```

7.4.2 How to Implement using Command Line Interface and The Cloudmesh Catalog (Google Provider)

Step 1: Use the cloudmesh catalog to start the Natural Language example. [Google Natural Language Example](#)

Here you will install the catalog first.

On mac

```
python3.10 -m venv ~/ENV3
source ~/ENV3/bin/activate
mkdir cm
cd cm
pip install cloudmesh-installer
cloudmesh-installer -ssh install catalog
```

From here you will install the source packages for this command line reference:

```
pip install -r requirements.txt
```

```
cms help
cms nlp translate --provider=google --from=en --to=de --region=eu-
→ west-1 hello world
```

The output to this command should look like:

```
{'date': '05/02/2022 14:45:45',
 'input': 'hello world',
 'input_language': 'en',
 'output': 'Hallo Welt',
 'output_language': 'de',
 'provider': 'aws',
 'time': 0.2641}
Timer: 0.3864s Load: 0.0004s nlp translate --provider=aws --from=en
→ --to=de --region=eu-west-1 hello world
```

7.4.3 heterogenous cloudmesh nlp service

In this documentation we have an example of using a natural language operator from different providers. This is a service that is started with cloudmesh catalog. After installation of the catalog there are a list of services that can be used. Using `cms help` on the command line will give that list of services this output will look like:

```
Documented commands (type help <topic>):
=====
EOF      commands  dryrun  host        nlp      quit    stopwatch  var
banner   config     echo     info       pause   set     sys
→ version
catalog  debug      gui      inventory  py      shell   sysinfo
clear    default    help     man       q      sleep   term
```

Here there is a newly implemented `nlp` command. This can be accessed by `cms nlp` in the command line. the source code can be found [here](#)

In order to start the translate service from CMS there are a few arguments we will be using. `cms nlp` translate takes the arguments:

```
--provider=google
```

```
--from=en
--to=de
--region=eu-west-1
```

The provider is interchangeable from the implemented services ‘aws’, ‘google’ and ‘azure’. The argument `from` takes an interchangeable language code offered from the cloud-providers. This is the language your initial text is decoded in. The argument `to` is the target language the text will be translated to. This argument also takes a language code offered from the cloud providers. A list of Language codes are found here:

Provider	Google	aws
Language	Supported Language Codes	Supported Language Codes
Afrikaans	af-ZA	af-ZA
Arabic, Gulf	ar-AE	ar-AE
Arabic, Modern Standard	ar-SA	ar-SA
Chinese, Simplified	zh-CN	zh-CN
Chinese, Traditional	zh-TW	zh-TW
Danish	da-DK	da-DK
Dutch	nl-NL	nl-NL
English, Australian	en-AU	en-AU
English, British	en-GB	en-GB
English, India	en-IN	en-IN
English, Irish	en-IE	en-IE
English, New Zealand	en-NZ	en-NZ
English, Scottish	en-AB	en-US
English, South African	en-ZA	en-ZA
English, US	en-US	en-US
English, Welsh	en-WL	en-WL
French	fr-FR	fr-FR
French, Canadian	fr-CA	fr-CA
Farsi	fa-IR	fa-IR

Provider	Google	aws
German	de-DE	de-DE
German, Swiss	de-CH	de-CH
Hebrew	he-IL	he-IL
Hindi, Indian	hi-IN	hi-IN
Indonesian	id-ID	id-ID
Italian	it-IT	it-IT
Japanese	ja-JP	ja-JP
Korean	ko-KR	ko-KR
Malay	ms-MY	ms-MY
Portuguese	pt-PT	pt-PT
Portuguese, Brazilian	pt-BR	pt-BR
Russian	ru-RU	ru-RU
Spanish	es-ES	es-ES
Spanish, US	es-US	es-US
Tamil	ta-IN	ta-IN
Telugu	te-IN	te-IN
Thai	th-TH	th-TH
Turkish	tr-TR	tr-TR

When selecting a `region` parameter it is recommended to use `eu-west-1` for best success.

FAST API REDOCS * how to stop it * how to use it * how to see the documentation with docs and redoc

How to enable the service for google and aws given the previous readmes

8 AI

8.1 DL Timeseries

Learning Objectives

- Learn how to use deep learning for time series analysis
-

create and document a simple time series command

use cloudmesh sys command generate to create an extension so we can do a commandline tool

```
cms timeseries --config=CONFIG
```

where the config file is a yaml file.

Work with Gregor as he will create a separate github repo for this and create the command template so you can fill it out with content.

9 BIOS

9.1 Bios

Please add here a 2-3 paragraph professional Bio. Look up what a professional bio is in IEEE papers. Write in 3rd person. TODO: provide link example.

Review other peoples bios and improve or give improvement tips where needed.

If it turns out you never contributed to anything, your bio will be removed (as well as your name in this proceedings).

9.1.1 Paul Kiattikhunphan

Paul Kiattikhunphan is a second year at the University of Virginia majoring in computer science.

9.1.2 Alex Beck

Alex Beck has completed his first year at the University of Virginia where he is majoring in electrical engineering. He is set to receive his Bachelor of Science degree in the Spring of 2025. He currently maintains a 3.9 GPA.

Alex is currently working in research this summer at the UVA Biocomplexity Institute's Computing for Global Challenges program under Dr. Gregor Von Laszewski and Dr. Geoffrey Fox where he is planning

to gain experience in programming and data science. Prior to that, he has previous experience in sales from working in retail.

At UVA, Alex is involved in a few extracurricular organizations. He is currently active in the Virginia Eta Chapter of Sigma Phi Epsilon, the UVA Climbing Team, and the UVA Chapter of the QuestBridge Scholars Network.

9.1.3 Alison Lu

Alison Lu has completed her second year (Class of 2024) at the University of Virginia pursuing a double major in CS and Chemistry with a minor in Japanese. She is conducting research with the physics department studying quantum computing and photon resolution using machine learning. In addition, she works with UVA's Repair Lab to study gentrification in Norfolk, VA.

She is currently participating in the Biocomplexity Institute's C4GC REU program. Her interests include computer architecture, machine learning, and quantum computing alongside quantum mechanics.

9.1.4 Jackson Miskill

Jackson Miskill has completed his second year at the University of Virginia where he is studying Computer Science and Cognitive Science. He will receive a Bachelor of Arts degree from UVa in Spring of 2024. Jackson has studied python and java in his courses, delving into concepts from basic syntax to data structures and algorithms.

Jackson is currently working at the UVa Biocomplexity Institute under Dr. Gregor von Laszewski as a part of the Computing for Global Challenges program. He is studying the intersection between python and cloud computing. In the future, Jackson plans to continue research.

9.1.5 Jacques Fleischer

Jacques's Picture

Jacques Fleischer is a sophomore at the Miami Dade Honors College. He is set to receive his associate degree in computer science in summer 2022. He received the Miami Dade Honors College Fellows Award and currently maintains a 4.0 GPA on the Dean's List.

In the summer of 2021, he participated in the Florida-Georgia Louis Stokes Alliance for Minority Participation REU Data Science and AI Research Program; his research focused on predicting the price of cryptocurrency using artificial intelligence. This was done in conjunction with faculty from Florida A&M University and Indiana University. He presented his findings at the Miami Dade College School

of Science Symposium in October 2021. Jacques was accepted to the 2022 Emerging Researchers National (ERN) Conference in STEM after applying with his abstract on cryptocurrency time-series. Additionally, he was one of four Miami Dade College students to be nominated for the Barry Goldwater Scholarship due to his research findings.

Jacques is active in extracurriculars; for instance, he is the current Vice President of the MDC Computer Club. There, he hosts virtual workshops on how to use computer software, including Adobe Premiere Pro and PyCharm. He is also a member of Phi Theta Kappa. Furthermore, he is an active contributor to Cloudmesh: an open-source, all-in-one grid-computing solution written in Python. He presently participates in the University of Virginia's Computing for Global Challenges program with Dr. Gregor von Laszewski and Dr. Geoffrey C. Fox to find high performance computing solutions using Raspberry Pis.

9.1.6 Eric He

Junyang (Eric) He completed his first year of study at the University of Virginia majoring in Computer Science. He anticipates to receive his B.S. in Computer Science in 2025. He is currently a member of the Engineering Student Council and the Chinese Student and Scholars Society at UVA.

In the summer of 2021, Eric worked as a Data Analyst intern at Nint (Shanghai) Co., Ltd, a company that provides market data analysis products for E-commerce His work included time series data cleaning and natural language processing.

Eric is currently conducting research with Prof. Geoffrey C. Fox on a Deep Learning model based on LSTM networks trained to predict hydrological features like streamflow, precipitation, and temperature at different locations in the US. He focused primarily on the possibilities of extending the model to countries outside of the US such as Chile and UK.

9.1.7 Abdulbaqiy Diyaolu

AbdulBaqiy Diyaolu is a Computer science and Mathematics Major from Mississippi Valley State University. He will be receiving his bachelor's degrees in both Computer science and Mathematics in the year 2025. AbdulBaqiy is currently a presidential scholar at Mississippi Valley State University and he maintains a 4.0 GPA.

AbdulBaqiy currently works at Fedex Logistics at MVSU. He helps in data entry and data Analysis. He is hoping to polish his data analysis skills with this opportunity. In the summer of 2022, he joins the Bio complexity research program at UVA where he will be able to use his skills in support of different researches, and also learn more research skills along the way.

Abdulbaqiy participates in several extracurricular activities in MVSU he is a member of African Student Union(ASU), National Society of Black engineers (NSBE), and the google developer's club. He is also a Strada scholar at MVSU where he participates in several leadership development activities.

9.1.8 Thomas Butler

Thomas Butler is a Graduate Student at University of Virginia's School of Data Science. His undergraduate degree is in Biomedical engineering. He has over eight years of experience in the Infertility field helping patients, jointly running a Andrology lab, and contributing research to advance the field through joint research on how AMH effects pregnancy outcomes and sperm antibodies effect PSA. He has a certificate in Data Analytics from Georgia Institute of Technology.

9.1.9 Robert Knuuti

Robert Knuuti is a Graduate Student at University of Virginia's School of Data Science. He has over 10 years experience in system architecture and software engineering, and specializes in Development Operations and Cloud Computing. He has constructed air gapped Continuous Integration and Continuous Delivery systems for multiple organizations each supporting more than 100 developers and has facilitated the construction of repeatable, tractable builds for users of these systems.

9.1.10 Jake Kolessar

Jake Kolessar is a Graduate Student at the University of Virginia's School of Data Science. He has a background in mechanical engineering and 2 years of experience as a Modeling, Simulation and Analysis Engineer. He has supported the software design and development of modeling capabilities for event simulation products as well as the integration of models into the simulation framework.

10 REFERENCES

