

Someone asked how to run the python-script that visualizes the Mandelbrot set after running the RoadMap-program.

1) You add either the -X or -Y parameter to the ssh-command, if you want to run the program on the cluster:

```
ssh -X xyz123@uvcluster.cs.uit.no
```

2) Build the program. In the same directory as Makefile:

```
make
```

3) You must run the program with the dump-argument:

```
./RoadMap dump
```

3) Then you can run

```
./plot_data.py
```

This requires Tk to be available locally on your computer:

<https://riptutorial.com/tkinter/example/3206/installation-or-setup>

You will then see something like this:

