

Introduction to AWS

Appendix of Final Project

Alexis Mekueko and DH Kim

2020-12-10

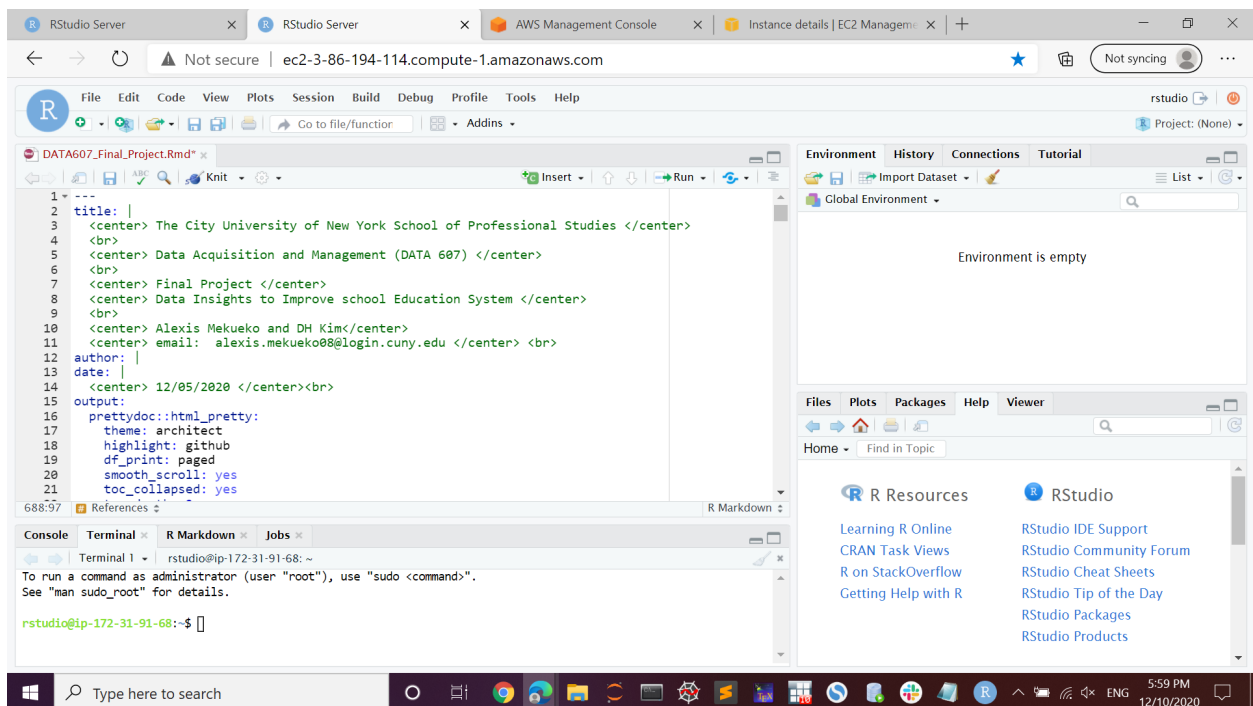
It documents the use of RStudio installed on AWS (Amazon Web Services) during the Final project period. It is comprised of

- Project with AWS RStudio
- Installation Guidance
- References

Project with AWS RStudio

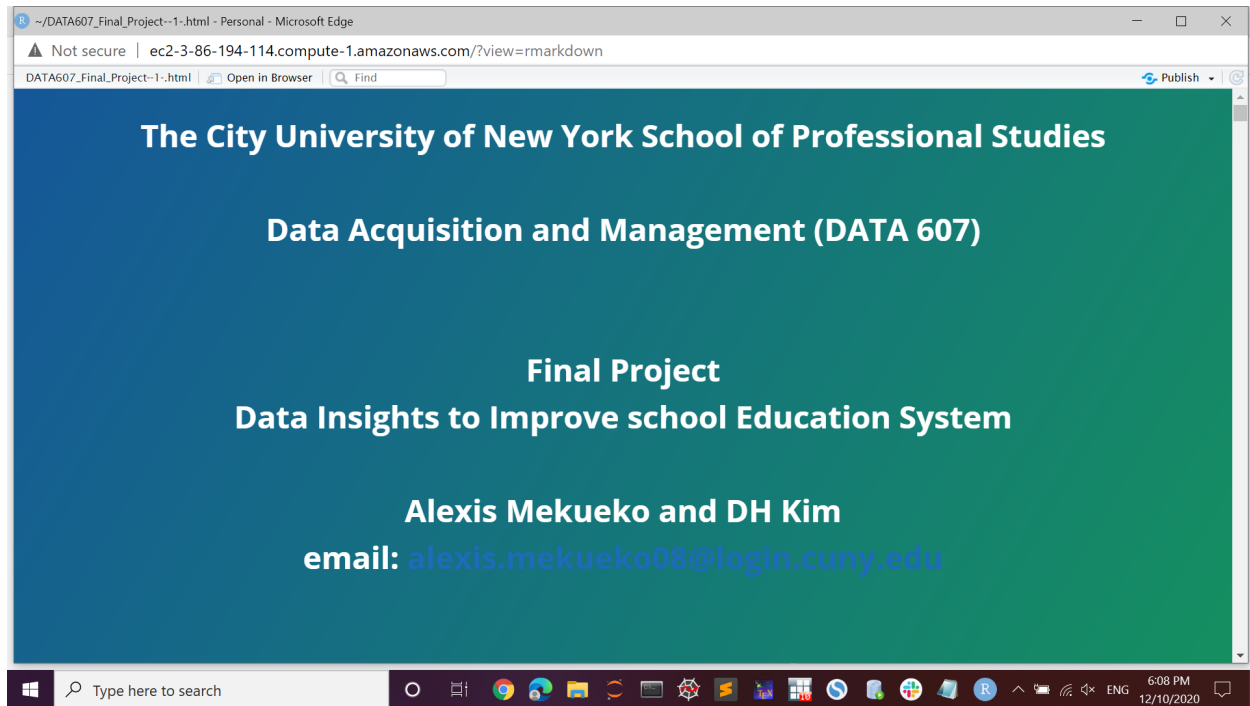
The final project uses RStudio installed on AWS. Below is a screen of the RStudio instance on a web browser.

```
knitr::include_graphics("Screenshot_RStudio_AWS.png")
```



The R markdown file results in the document shown in the following.

```
knitr::include_graphics("Screenshot_RMarkdown_AWS.png")
```



Installation Guidance

It shows how to install Linux, R, RStudio, and Spark on AWS. If you want just RStudio, you can skip to “RStudio on Amazon EC2”.

Setting-up: Signing up for an account

Open the below website and follow the online instructions.

<https://aws.amazon.com/free/?all-free-tier.sort-by=item.additionalFields.SortRank&all-free-tier.sort-order=asc>)

- Information on credit card required
- There are three different types of free offers

Creating an Amazon EC2 key pair (optional)

1. Open the Amazon EC2 console at <https://console.aws.amazon.com/ec2/>
2. On the left sidebar, scroll down and choose **Key Pairs**
3. Choose **Create key pair**
 - Choose .ppk if you use PuTTY

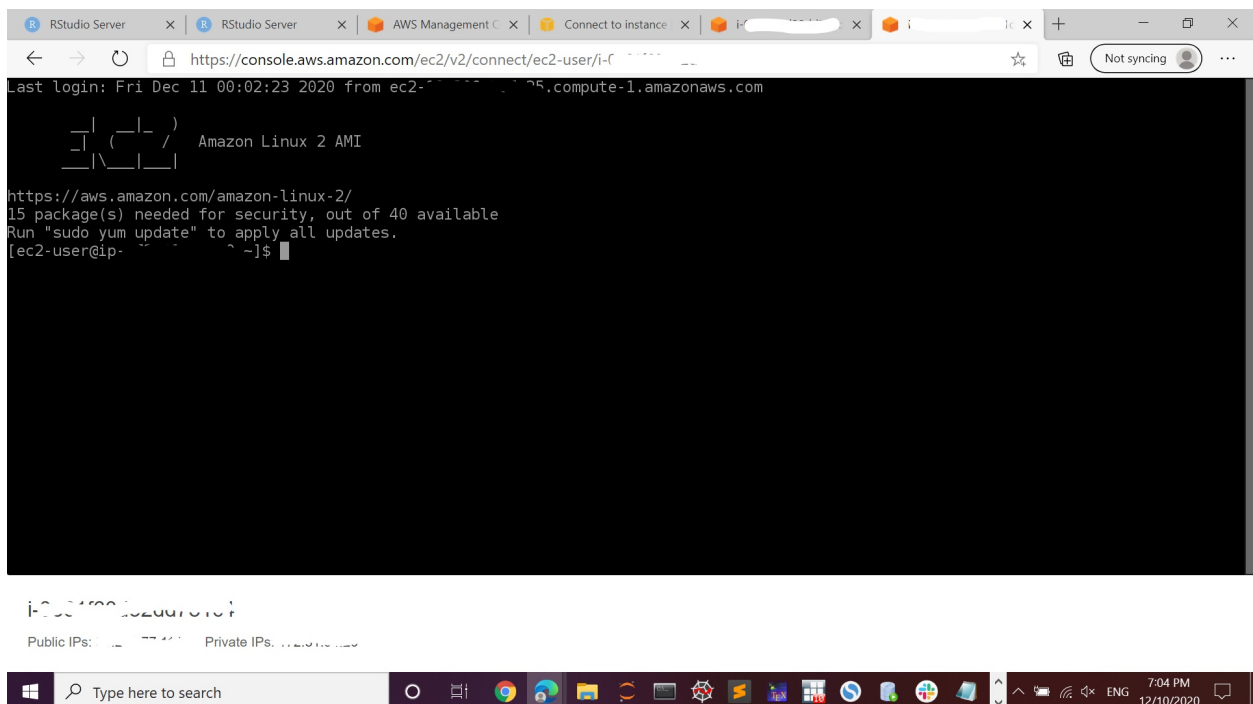
Installing Amazon EC2 Linux

1. Open the Amazon EC2 console at <https://console.aws.amazon.com/ec2/>
2. From the console dashboard, scroll down and choose **Launch Instance**
3. From the page displayed, click **Select** Amazon Linux 2 AMI ...
4. Choose **Review and Launch**
5. Choose **Launch**
6. When prompted for a key pair, select **Choose an existing key pair** and the key pair you created, and then choose **Launch Instances**
7. Scroll down and choose **View Instances**.
8. Done.

Connecting to the Linux instance (on a web browser)

1. On the Amazon EC2 console at <https://console.aws.amazon.com/ec2/>, choose **Instances**
 2. Click the instance ID number under the Instance ID column
 3. Choose **Connect**
 4. Scroll down and choose **Connect** (You want to check the User name and IP address for connecting using PuTTY)
- You can have the Linux terminal on the web browser

```
knitr::include_graphics("Screenshot_AWSLinux.jpg")
```



Connecting to the instance (using PuTTY)

1. Open PuTTY on your computer
 2. In Host Name, put User name @ IP address (See above)
 3. Choose + in SSH and then choose Auth
 4. Choose Browse for key file (See Creating an Amazon EC2 key pair)
 5. Choose Session and then put a name in Saved Sessions and then press Save
 6. Choose Open, then a terminal will open.
- PuTTY download website is <https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html>

RStudio on Amazon EC2

There are two ways of installing RStudio on AWS. The first one is simple:

1. On the following website https://www.louisaslett.com/RStudio_AMI/, choose an AMI nearby.
2. Follow the online instructions or refer to <https://towardsdatascience.com/how-to-run-rstudio-on-aws-in-under-3-minutes-for-free-65f8d0b6ccda>

Installing R and RStudio with Linux

R is available in Amazon Linux Extra topics “R3.4” and “R4”

To install R4, run

```
[ec2-user@ip-*--- ~]$ sudo amazon-linux-extras install R4
```

For RStudio, see <https://jagg19.github.io/2019/08/aws-r/>

Installing Apache Spark

See the following websites

<https://github.com/amplab/spark-ec2>

<https://sparkour.urizone.net/recipes/installing-ec2/>

References (websites)

<https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/concepts.html> AWS’s user guide for Linux instances

https://aws.amazon.com/amazon-linux-2/faqs/#Amazon_Linux_Extras Amazon Linux Extras library

<https://github.com/amplab/spark-ec2> how to install spark-ec2

<https://sparkour.urizone.net/recipes/installing-ec2/> installing AWS and Spark

<https://jagg19.github.io/2019/08/aws-r/> An Up-to-date guide to running R on AWS EC2

<https://towardsdatascience.com/how-to-run-rstudio-on-aws-in-under-3-minutes-for-free-65f8d0b6ccda>
3-minutes to run RStudio on AWS