# Week 1 Amazon Web Service, and Github

Joshua Lambert

University of Kentucky

## Setup AWS

- see github page: https://github.com/joshuawlambert/STA695 to get started at setting up your AWS account.
- ► Login to AWS account > EC2 Dashboard¿Launch Instance
- Deep Learning AMI (Ubuntu) [Free Tier Eligible]
- ▶ t2.micro [Free Tier Eligible] > Review and Launch
- ► Launch > Create New Key Pair > "insert name"
- Download Key Pair > Launch Instances

#### **Examples**

Youtube video here may be helpful: CLICK HERE

#### Connect to AWS Instance

- Windows: Need to download: putty.exe and puttygen.exe from: https://www.chiark.greenend.org.uk/ sgtatham/putty/latest.html
- ► Mac/Linux: Use Terminal

#### **Examples**

# Connect to AWS Instance: Locate .pem file or .ppk file

- Windows: Locate .pem file. Load with puttygen.exe and save as .ppk file.
- ► Mac/Linux: Use Terminal to connect and use .pem file

Linux and Mac:

Connections SSH Auth locate .ppk file

ssh — i /path\_to\_key/my\_key.pem user\_name@public\_dns\_name

Windows: Use Putty > paste public\_dns in Host Name > Under

# Github: Initial Setup

- ▶ "git config global user.name "Josh Lambert""
- "git config global user.email joshua.lambert@uky.edu"
- → "git clone https://github.com/joshuawlambert/STA695 STA695"
- ▶ Git Tutorial for Beginners: Command-Line Fundamentals: CLICK HERE

### Github: Add Files to Github

- Add file from Notebook to STA695.
   "cp /Notebook/Test.ipynb" /STA695/Week 1/Test.ipynb"
- Pull Files incase of changes "git pull origin master"
- ► Add items to staging area "git add -A"
- Check status "git status"
- ► Commit files to Github
  "git commit -m "Test File!"
- Push files to Github "git push origin master"

#### **Examples**

Git Tutorial for Beginners: Command-Line Fundamentals: CLICK HERE