

HOWTO Upload Files to Remote Instance In a GCP SSH Session

1. Overview

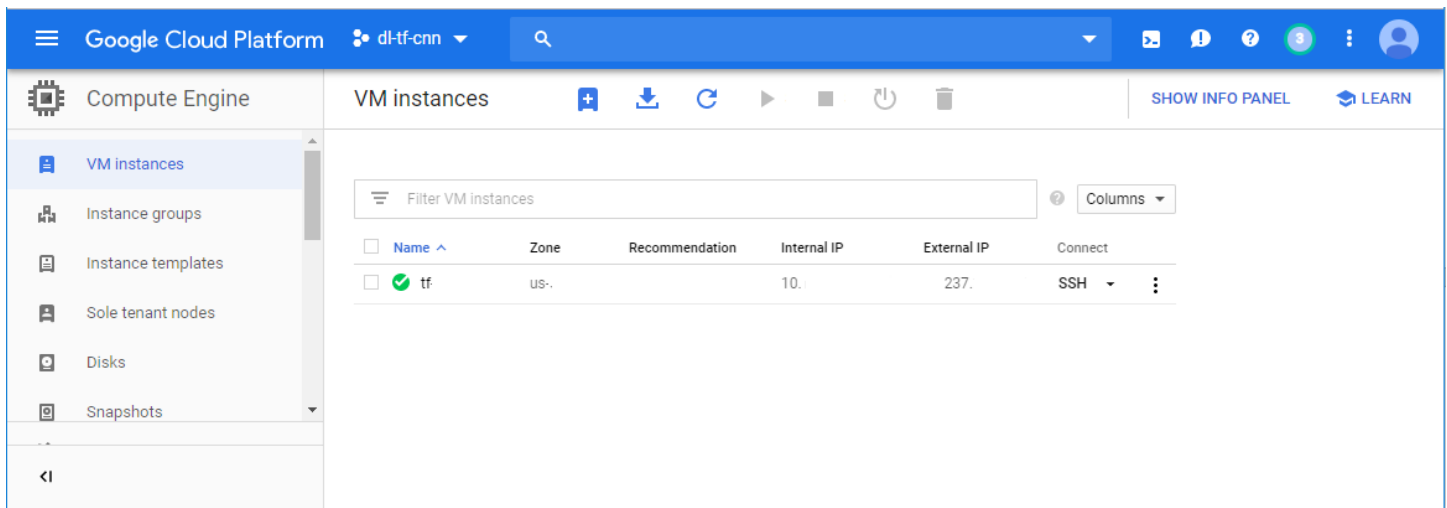
Google Cloud Platform (GCP) enable uploading files, including data sets *.csv, to the remote server in GCP in a GCP SSH session

2. Upload Dataset to Remote Virtual Server

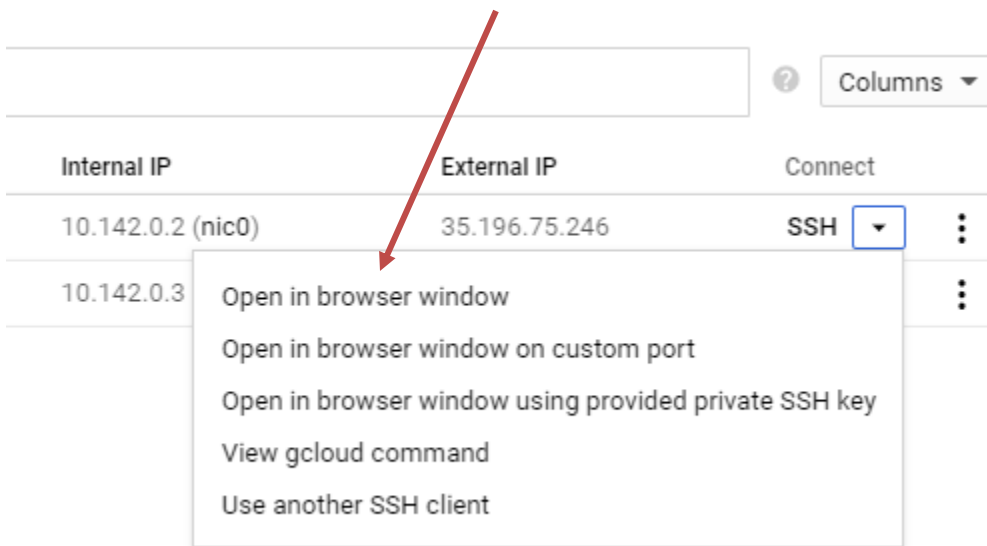
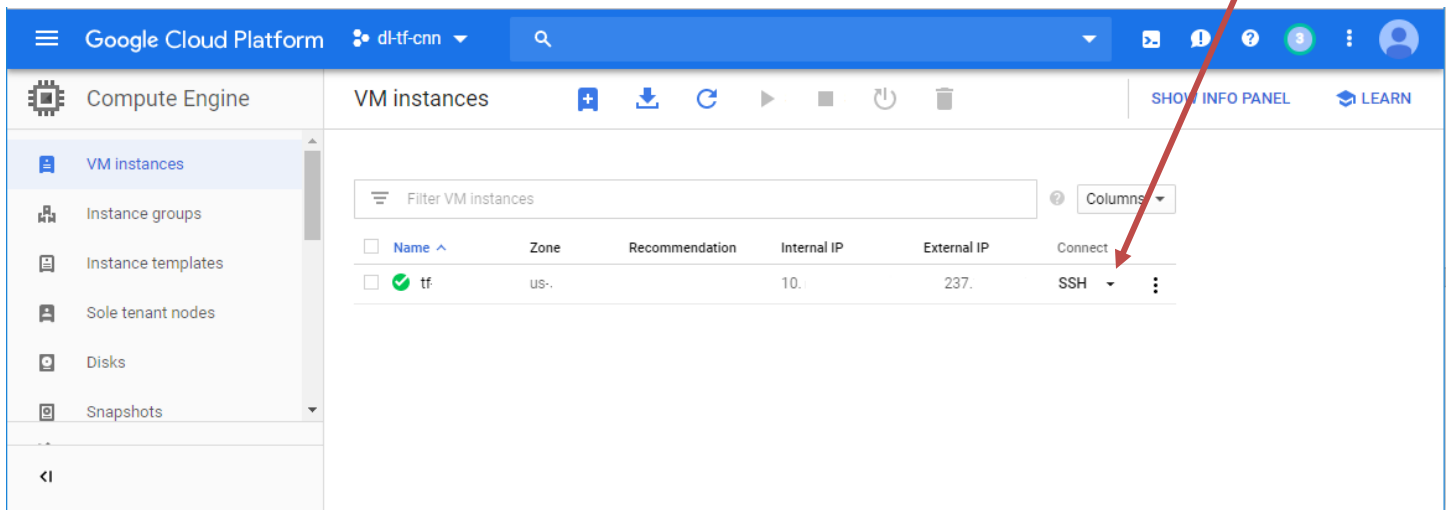
2.1 Start Remote Virtual Server

If the remote instance does not run, start the remote virtual server.

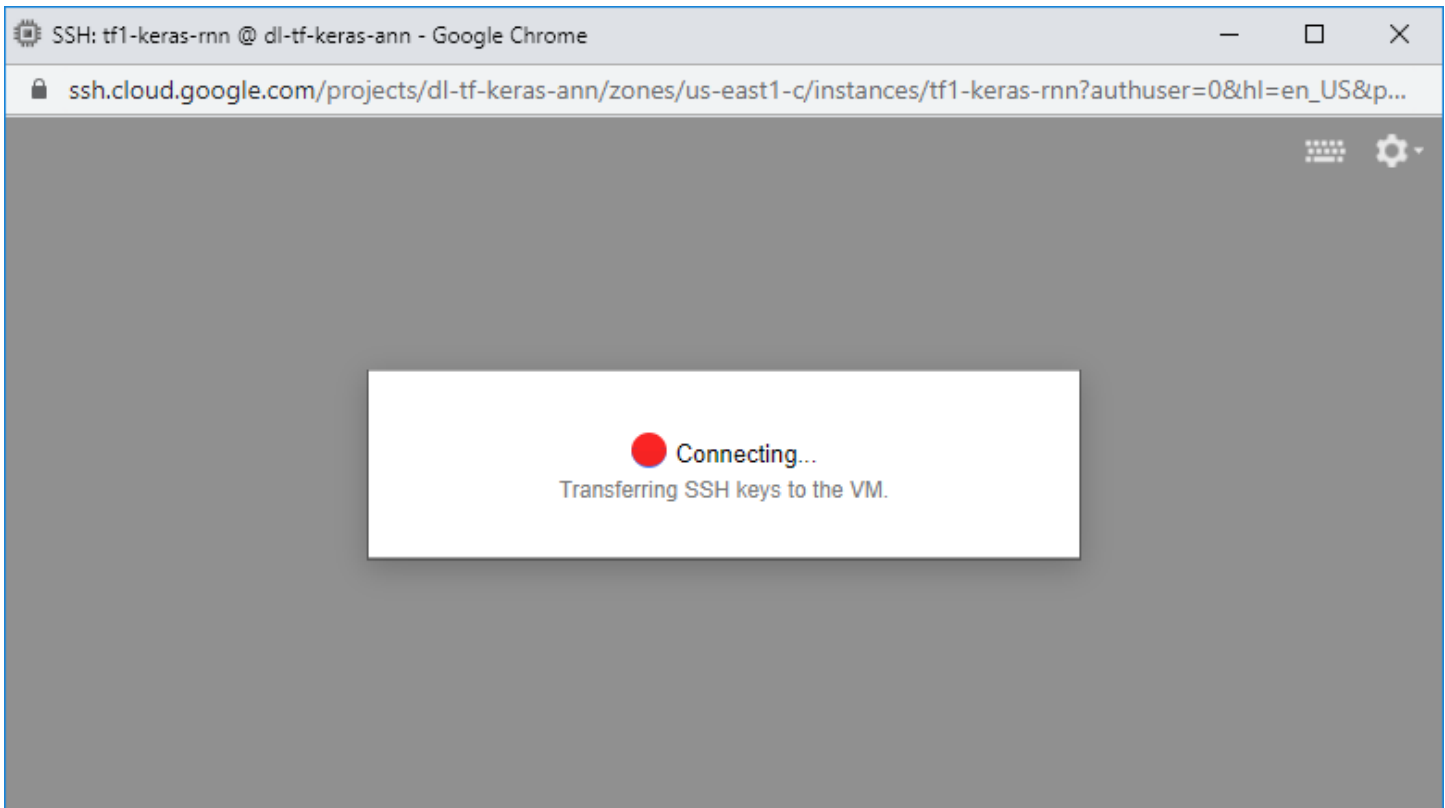
... **Wait** until the remote virtual machine is completely up and running,



2.2 Start an SSH session



Click: Open in browser window



NOTES: An GCP SSH session starts in the **home directory**

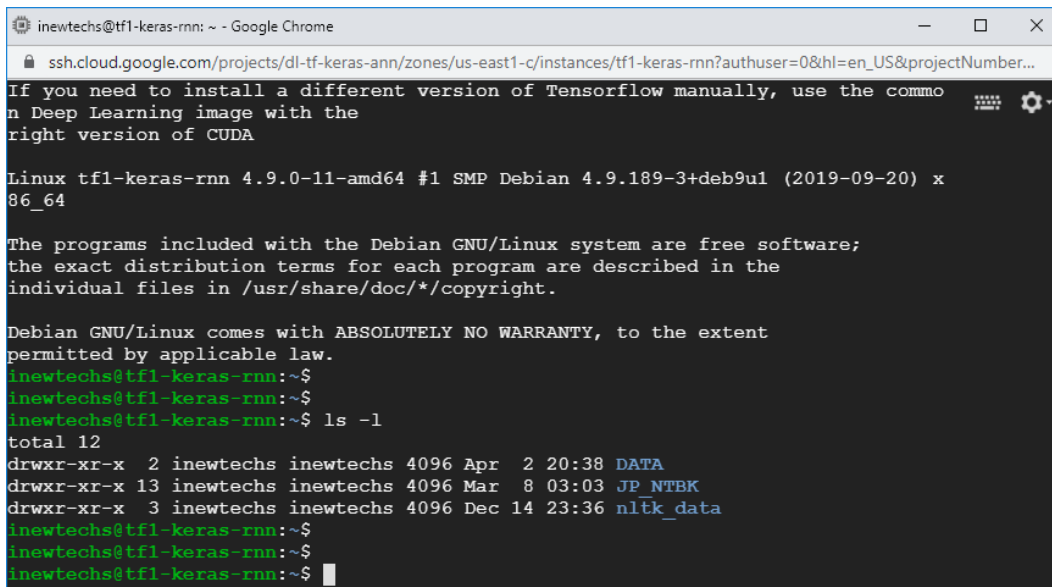
A screenshot of a terminal window. The title bar says "inewtechs@tf1-keras-rnn: ~ - Google Chrome". The address bar shows the URL "ssh.cloud.google.com/projects/dl-tf-keras-ann/zones/us-east1-c/instances/tf1-keras-rnn?authuser=0&hl=en_US&projectNumber...". The terminal content is as follows:
To reinstall Nvidia driver (if needed) run:
sudo /opt/deeplearning/install-driver.sh
TensorFlow comes pre-installed with this image. To install TensorFlow binaries i
n a virtualenv (or conda env),
please use the binaries that are pre-built for this image. You can find the bina
ries at
/opt/deeplearning/binaries/tensorflow/
If you need to install a different version of Tensorflow manually, use the commo
n Deep Learning image with the
right version of CUDA

Linux tf1-keras-rnn 4.9.0-11-amd64 #1 SMP Debian 4.9.189-3+deb9u1 (2019-09-20) x
86_64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
inewtechs@tf1-keras-rnn:~\$
inewtechs@tf1-keras-rnn:~\$
inewtechs@tf1-keras-rnn:~\$

Run the command line: **ls -l**
(List all the contents in the directory or folder)



```
inewtechs@tf1-keras-rnn: ~ - Google Chrome
ssh.cloud.google.com/projects/dl-tf-keras-ann/zones/us-east1-c/instances/tf1-keras-rnn?authuser=0&hl=en_US&projectNumber...
If you need to install a different version of Tensorflow manually, use the commo
n Deep Learning image with the
right version of CUDA

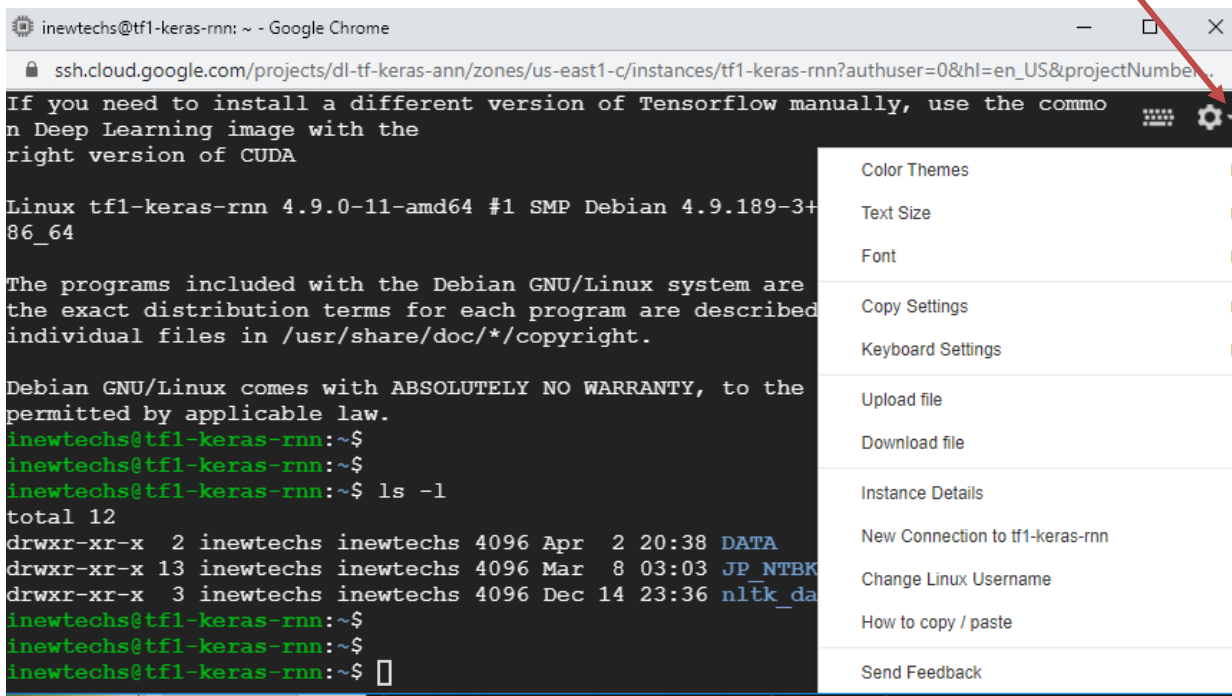
Linux tf1-keras-rnn 4.9.0-11-amd64 #1 SMP Debian 4.9.189-3+deb9u1 (2019-09-20) x
86_64

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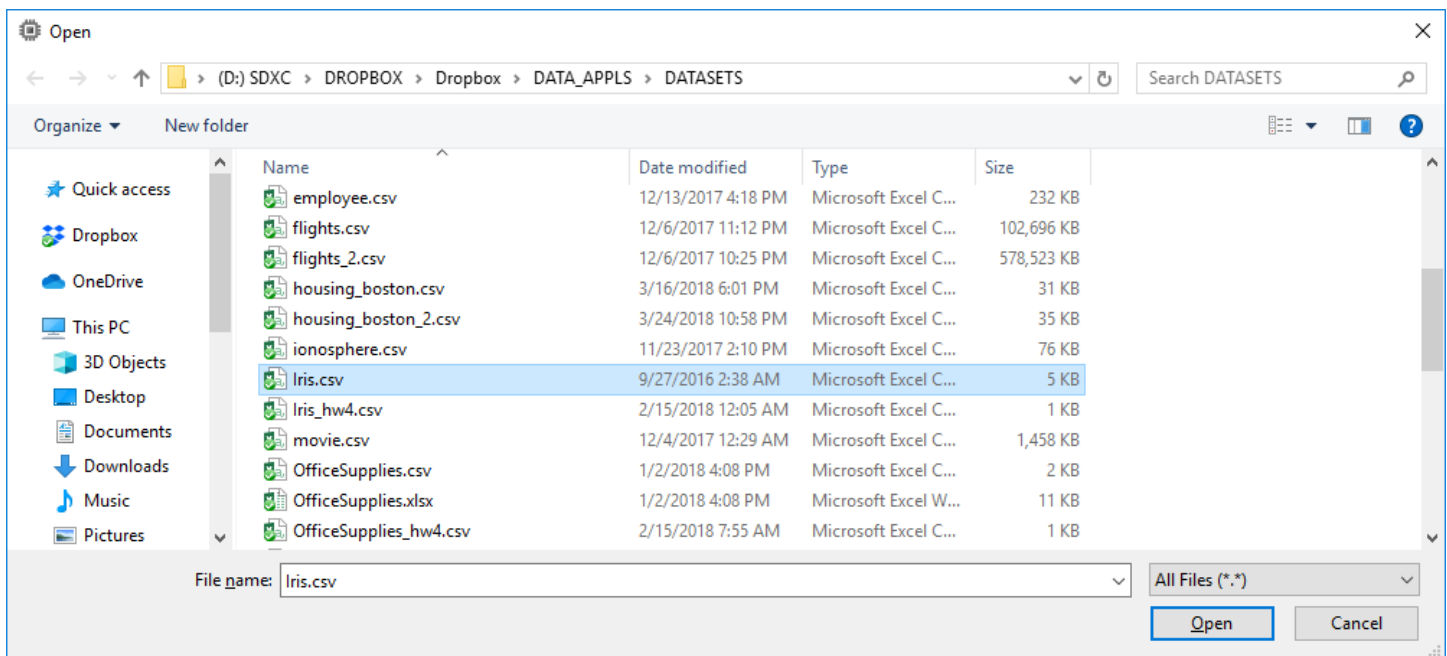
Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
inewtechs@tf1-keras-rnn:~$
inewtechs@tf1-keras-rnn:~$
inewtechs@tf1-keras-rnn:~$ ls -l
total 12
drwxr-xr-x  2 inewtechs inewtechs 4096 Apr  2 20:38 DATA
drwxr-xr-x 13 inewtechs inewtechs 4096 Mar  8 03:03 JP NTBK
drwxr-xr-x  3 inewtechs inewtechs 4096 Dec 14 23:36 nltk_data
inewtechs@tf1-keras-rnn:~$
inewtechs@tf1-keras-rnn:~$
inewtechs@tf1-keras-rnn:~$
```

2.3 Upload file to home directory of remote server

Click: The arrow to open a **drop-down menu**

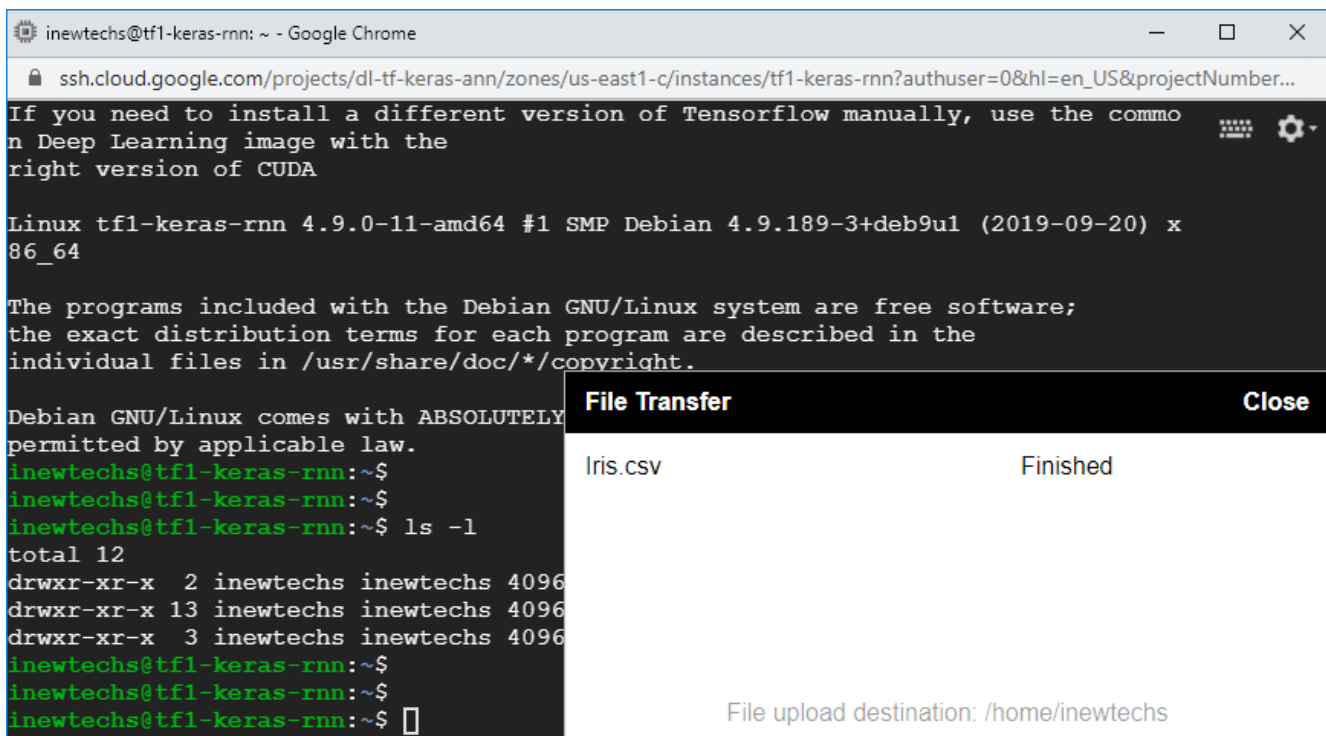


Click: **Upload File**



Browse to the data file and **high light** it.

Click: **Open**



NOTES: The data file is uploaded to the **home directory** of the user

Click: **Close**

```
inewtechs@tf1-keras-rnn: ~ - Google Chrome
ssh.cloud.google.com/projects/dl-tf-keras-ann/zones/us-east1-c/instances/tf1-keras-rnn?authuser=0&hl=en_US&projectNumber...

If you need to install a different version of Tensorflow manually, use the commo
n Deep Learning image with the
right version of CUDA

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inewtechs@tf1-keras-rnn:~$
inewtechs@tf1-keras-rnn:~$
inewtechs@tf1-keras-rnn:~$ ls -l
total 12
drwxr-xr-x  2 inewtechs inewtechs 4096 Apr  2 20:38 DATA
drwxr-xr-x 13 inewtechs inewtechs 4096 Mar  8 03:03 JP_NTBK
drwxr-xr-x  3 inewtechs inewtechs 4096 Dec 14 23:36 nltk_data
inewtechs@tf1-keras-rnn:~$
inewtechs@tf1-keras-rnn:~$
inewtechs@tf1-keras-rnn:~$
```

2.4 Verify that the file has been uploaded

Run the command line: **ls -l**

(List all the contents in the directory or folder)

```
inewtechs@tf1-keras-rnn: ~ - Google Chrome
ssh.cloud.google.com/projects/dl-tf-keras-ann/zones/us-east1-c/instances/tf1-keras-rnn?authuser=0&hl=en_US&projectNumber...

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inewtechs@tf1-keras-rnn:~$
inewtechs@tf1-keras-rnn:~$
inewtechs@tf1-keras-rnn:~$ ls -l
total 12
drwxr-xr-x  2 inewtechs inewtechs 4096 Apr  2 20:38 DATA
drwxr-xr-x 13 inewtechs inewtechs 4096 Mar  8 03:03 JP_NTBK
drwxr-xr-x  3 inewtechs inewtechs 4096 Dec 14 23:36 nltk_data
inewtechs@tf1-keras-rnn:~$
inewtechs@tf1-keras-rnn:~$
inewtechs@tf1-keras-rnn:~$ ls -l
total 20
drwxr-xr-x  2 inewtechs inewtechs 4096 Apr  2 20:38 DATA
-rw-r--r--  1 inewtechs inewtechs 5107 Apr 11 01:27 Iris.csv
drwxr-xr-x 13 inewtechs inewtechs 4096 Mar  8 03:03 JP_NTBK
drwxr-xr-x  3 inewtechs inewtechs 4096 Dec 14 23:36 nltk_data
inewtechs@tf1-keras-rnn:~$
```

NOTES: The data file is in the home directory

3. Copy Data File to a Sub-Folder

For example: **Copy** the data file **Iris.csv** to the sub-folder **JP_NTBK**

Run the command line: **cp Iris.csv JP_NTBK**

For example: **Copy** the data file **Iris.csv** to the sub-folder **JP_NTBK/DATA**
(**NOTES**: *DATA is a sub-folder inside JP_NTBK*)

Run the command line: **cp Iris.csv JP_NTBK/DATA**