

scp ./covid_data.csv lam923@dumbo.es.its.nyu.edu:/home/lam923

```
lucillemure@b-10-27-92-118 desktop % scp ./covid_data.csv lam923@dumbo.es.its.nyu.edu:/home/lam923
[Password:
covid_data.csv                                100% 1113KB   2.1MB/s   00:00]
```

On dumbo:

ls

hdfs dfs -put covid_data.csv projectFolder

```
[[lam923@login-2-1 ~]$ ls
AB_NYC_2019.csv          NhbdCount.java          WordCount.class
covid_data.csv           NhbdCountMapper.class   wordCountInput.txt
MaxTemperature.class     NhbdCountMapper.java    wordCount.jaca
MaxTemperature.java      NhbdCountReducer.class  wordCount.jar
MaxTemperatureMapper.class NhbdCountReducer.java   wordCount.java
MaxTemperatureMapper.java nhbd.jar                 WordCount.java
MaxTemperatureReducer.class output                    WordCountMapper.class
MaxTemperatureReducer.java output2                   WordCountMapper.java
maxTemp.jar              part-r-00000             WordCountReducer.class
my-output2-with-only-bad-records smallWeather1.txt        WordCountReducer.java
my-output-without-bad-records temperatureInputs.txt
NhbdCount.class          testInputs.txt
```

[[lam923@login-2-1 ~]\$ hdfs dfs -put covid_data.csv projectFolder

Link to data:

<https://healthdata.gov/dataset/united-states-covid-19-cases-and-deaths-state-over-time>