Pari@Pari-PC MINGW64 /e/GitHub

$ eval $(ssh-agent -s)

Agent pid 359

Pari@Pari-PC MINGW64 /e/GitHub

$ ssh-add ~/.ssh/id\_rsa

Enter passphrase for /c/Users/Pari/.ssh/id\_rsa:

Identity added: /c/Users/Pari/.ssh/id\_rsa (chemopune@gmail.com)

Pari@Pari-PC MINGW64 /e/GitHub

$ clip < -/.ssh/id\_rsa.pub

bash: -/.ssh/id\_rsa.pub: No such file or directory

Pari@Pari-PC MINGW64 /e/GitHub

$ ssh-keygen -t rsa -b 4096 -C "chemopune@gmail.com"

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/Pari/.ssh/id\_rsa):

/c/Users/Pari/.ssh/id\_rsa already exists.

Overwrite (y/n)? y

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /c/Users/Pari/.ssh/id\_rsa

Your public key has been saved in /c/Users/Pari/.ssh/id\_rsa.pub

The key fingerprint is:

SHA256:QFG9hxJ1NRFsgFXfDIgVjVp06GCMJWB81TYfsqoMuFY chemopune@gmail.com

The key's randomart image is:

+---[RSA 4096]----+

| .=+oB+BB@Oo |

| o. +.B.X.==.|

| .. o O \* .+|

| .. + + . |

| . S. o |

| . E . |

| o o . |

| o o |

| . |

+----[SHA256]-----+

Pari@Pari-PC MINGW64 /e/GitHub

$ ssh-keygen -t rsa -b 4096 -E "chemopune@gmail.com"

Invalid hash algorithm "chemopune@gmail.com"

Pari@Pari-PC MINGW64 /e/GitHub

$ ssh-keygen -t rsa -b 4096 -C "chemopune@gmail.com"

Generating public/private rsa key pair.

Enter file in which to save the key (/c/Users/Pari/.ssh/id\_rsa):

/c/Users/Pari/.ssh/id\_rsa already exists.

Overwrite (y/n)? y

Enter passphrase (empty for no passphrase):

Enter same passphrase again:

Your identification has been saved in /c/Users/Pari/.ssh/id\_rsa

Your public key has been saved in /c/Users/Pari/.ssh/id\_rsa.pub

The key fingerprint is:

SHA256:RImJsoCe9Lrp5jPuSER70Jc4YCEh4y+WtSX+2dv0u8Q chemopune@gmail.com

The key's randomart image is:

+---[RSA 4096]----+

|\*=. . o.. |

|Bo+ o +.. |

|o=oO + . |

|.oO.\* . |

| \*.= S |

|o.o . o . |

| .o o . . E |

|o\* + o |

|B=o . . +o |

+----[SHA256]-----+

Pari@Pari-PC MINGW64 /e/GitHub

$ eval $(ssh-agent -s)

Agent pid 384

Pari@Pari-PC MINGW64 /e/GitHub

$ ssh-add ~/.ssh/id\_rsa

Enter passphrase for /c/Users/Pari/.ssh/id\_rsa:

Identity added: /c/Users/Pari/.ssh/id\_rsa (chemopune@gmail.com)

Pari@Pari-PC MINGW64 /e/GitHub

$ clip < ~/.ssh/id\_rsa.pub

Pari@Pari-PC MINGW64 /e/GitHub

$ git push -u origin master

fatal: not a git repository (or any of the parent directories): .git

Pari@Pari-PC MINGW64 /e/GitHub

$ git init

Initialized empty Git repository in E:/GitHub/.git/

Pari@Pari-PC MINGW64 /e/GitHub (master)

$ git status

On branch master

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

Array.ipynb

Basic intro !!.ipynb

Class in Python !!.ipynb

Clustering.ipynb

Decision Tree and Random Forest.ipynb

K Fold Cross Validation.ipynb

Linear Regression 2.ipynb

Linear Regression 3.ipynb

Linear Regression Iris.ipynb

Logistic Regression 2.ipynb

Logistic Regression.ipynb

Loops.ipynb

MLP1.ipynb

Multivariate Linear Regression.ipynb

Random Forest Big Data set.ipynb

SMSSpamCollection

SPAM and HAM.ipynb

Text Analysis.ipynb

Trips.csv

Uber Trips.csv

Uber Trips.xlsx

Untitled.ipynb

Untitled1.ipynb

Untitled2.ipynb

Untitled3.ipynb

Untitled4.ipynb

Untitled5.ipynb

binary.csv

data\_description.txt

health\_data.csv

home\_data.txt

iris.data

lending\_club\_data01.csv

lending\_club\_new\_data.csv

loan.csv

loansData.csv

pima-indians-diabetes.csv

sample\_submission.csv

sshkey

sshkey.pub

stacked-analysis-predicting-prices.ipynb

storesales.csv

test.csv

train.csv

untitled

nothing added to commit but untracked files present (use "git add" to track)

Pari@Pari-PC MINGW64 /e/GitHub (master)

$ git add.

git: 'add.' is not a git command. See 'git --help'.

The most similar command is

add

Pari@Pari-PC MINGW64 /e/GitHub (master)

$ git add --a

warning: LF will be replaced by CRLF in Array.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Basic intro !!.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Class in Python !!.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Clustering.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Decision Tree and Random Forest.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in K Fold Cross Validation.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Linear Regression 2.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Linear Regression 3.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Linear Regression Iris.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Logistic Regression 2.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Logistic Regression.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Loops.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in MLP1.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Multivariate Linear Regression.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Random Forest Big Data set.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in SMSSpamCollection.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in SPAM and HAM.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Text Analysis.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Untitled.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Untitled1.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Untitled2.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Untitled3.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Untitled4.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Untitled5.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in data\_description.txt.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in home\_data.txt.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in iris.data.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in loan.csv.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in loansData.csv.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in sample\_submission.csv.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in sshkey.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in sshkey.pub.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in stacked-analysis-predicting-prices.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in test.csv.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in train.csv.

The file will have its original line endings in your working directory

Pari@Pari-PC MINGW64 /e/GitHub (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: Array.ipynb

new file: Basic intro !!.ipynb

new file: Class in Python !!.ipynb

new file: Clustering.ipynb

new file: Decision Tree and Random Forest.ipynb

new file: K Fold Cross Validation.ipynb

new file: Linear Regression 2.ipynb

new file: Linear Regression 3.ipynb

new file: Linear Regression Iris.ipynb

new file: Logistic Regression 2.ipynb

new file: Logistic Regression.ipynb

new file: Loops.ipynb

new file: MLP1.ipynb

new file: Multivariate Linear Regression.ipynb

new file: Random Forest Big Data set.ipynb

new file: SMSSpamCollection

new file: SPAM and HAM.ipynb

new file: Text Analysis.ipynb

new file: Trips.csv

new file: Uber Trips.csv

new file: Uber Trips.xlsx

new file: Untitled.ipynb

new file: Untitled1.ipynb

new file: Untitled2.ipynb

new file: Untitled3.ipynb

new file: Untitled4.ipynb

new file: Untitled5.ipynb

new file: binary.csv

new file: data\_description.txt

new file: health\_data.csv

new file: home\_data.txt

new file: iris.data

new file: lending\_club\_data01.csv

new file: lending\_club\_new\_data.csv

new file: loan.csv

new file: loansData.csv

new file: pima-indians-diabetes.csv

new file: sample\_submission.csv

new file: sshkey

new file: sshkey.pub

new file: stacked-analysis-predicting-prices.ipynb

new file: storesales.csv

new file: test.csv

new file: train.csv

new file: untitled

Pari@Pari-PC MINGW64 /e/GitHub (master)

$ git push -u origin master

error: src refspec master does not match any

error: failed to push some refs to 'origin'

Pari@Pari-PC MINGW64 /e/GitHub (master)

$ rm -rf .git

Pari@Pari-PC MINGW64 /e/GitHub

$ git status

fatal: not a git repository (or any of the parent directories): .git

Pari@Pari-PC MINGW64 /e/GitHub

$ ls

Array.ipynb

'Basic intro !!.ipynb'

binary.csv

'Class in Python !!.ipynb'

Clustering.ipynb

data\_description.txt

'Decision Tree and Random Forest.ipynb'

health\_data.csv

home\_data.txt

iris.data

'K Fold Cross Validation.ipynb'

lending\_club\_data01.csv

lending\_club\_new\_data.csv

'Linear Regression 2.ipynb'

'Linear Regression 3.ipynb'

'Linear Regression Iris.ipynb'

loan.csv

loansData.csv

'Logistic Regression 2.ipynb'

'Logistic Regression.ipynb'

Loops.ipynb

ML/

MLP1.ipynb

'Multivariate Linear Regression.ipynb'

pima-indians-diabetes.csv

'Random Forest Big Data set.ipynb'

sample\_submission.csv

SMSSpamCollection

'SPAM and HAM.ipynb'

sshkey

sshkey.pub

stacked-analysis-predicting-prices.ipynb

storesales.csv

test.csv

'Text Analysis.ipynb'

train.csv

Trips.csv

'Uber Trips.csv'

'Uber Trips.xlsx'

untitled

Untitled.ipynb

Untitled1.ipynb

Untitled2.ipynb

Untitled3.ipynb

Untitled4.ipynb

Untitled5.ipynb

Pari@Pari-PC MINGW64 /e/GitHub

$ cd ML

Pari@Pari-PC MINGW64 /e/GitHub/ML

$ git init

Initialized empty Git repository in E:/GitHub/ML/.git/

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$ git status

On branch master

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

Linear Regression 2.ipynb

Linear Regression 3.ipynb

Linear Regression Iris.ipynb

Logistic Regression 2.ipynb

Logistic Regression.ipynb

Multivariate Linear Regression.ipynb

Random Forest Big Data set.ipynb

nothing added to commit but untracked files present (use "git add" to track)

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$ git add .

warning: LF will be replaced by CRLF in Linear Regression 2.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Linear Regression 3.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Linear Regression Iris.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Logistic Regression 2.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Logistic Regression.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Multivariate Linear Regression.ipynb.

The file will have its original line endings in your working directory

warning: LF will be replaced by CRLF in Random Forest Big Data set.ipynb.

The file will have its original line endings in your working directory

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: Linear Regression 2.ipynb

new file: Linear Regression 3.ipynb

new file: Linear Regression Iris.ipynb

new file: Logistic Regression 2.ipynb

new file: Logistic Regression.ipynb

new file: Multivariate Linear Regression.ipynb

new file: Random Forest Big Data set.ipynb

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$ git remote

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$ git remote add origin https://github.com/Chemopune/ML.git

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$ git remote

origin

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$ git remote -v

origin https://github.com/Chemopune/ML.git (fetch)

origin https://github.com/Chemopune/ML.git (push)

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$ git push -u origin master

error: src refspec master does not match any

error: failed to push some refs to 'https://github.com/Chemopune/ML.git'

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$ ^C

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$ git commit -m "initial commit"

[master (root-commit) 55b1467] initial commit

7 files changed, 6545 insertions(+)

create mode 100644 Linear Regression 2.ipynb

create mode 100644 Linear Regression 3.ipynb

create mode 100644 Linear Regression Iris.ipynb

create mode 100644 Logistic Regression 2.ipynb

create mode 100644 Logistic Regression.ipynb

create mode 100644 Multivariate Linear Regression.ipynb

create mode 100644 Random Forest Big Data set.ipynb

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$ git status

On branch master

nothing to commit, working tree clean

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$ git push -u origin master

fatal: TaskCanceledException encountered.

A task was canceled.

Enumerating objects: 9, done.

Counting objects: 100% (9/9), done.

Delta compression using up to 2 threads

Compressing objects: 100% (9/9), done.

Writing objects: 100% (9/9), 324.86 KiB | 9.02 MiB/s, done.

Total 9 (delta 3), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (3/3), done.

To https://github.com/Chemopune/ML.git

\* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$

Pari@Pari-PC MINGW64 /e/GitHub/ML (master)

$ A