Last login: Wed Feb 1 23:11:42 on ttys000

patricks-MacBook-Air:~ PML$ **git**

usage: git [--version] [--help] [-C <path>] [-c name=value]

[--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]

[-p | --paginate | --no-pager] [--no-replace-objects] [--bare]

[--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]

<command> [<args>]

These are common Git commands used in various situations:

start a working area (see also: git help tutorial)

clone Clone a repository into a new directory

init Create an empty Git repository or reinitialize an existing one

work on the current change (see also: git help everyday)

add Add file contents to the index

mv Move or rename a file, a directory, or a symlink

reset Reset current HEAD to the specified state

rm Remove files from the working tree and from the index

examine the history and state (see also: git help revisions)

bisect Use binary search to find the commit that introduced a bug

grep Print lines matching a pattern

log Show commit logs

show Show various types of objects

status Show the working tree status

grow, mark and tweak your common history

branch List, create, or delete branches

checkout Switch branches or restore working tree files

commit Record changes to the repository

diff Show changes between commits, commit and working tree, etc

merge Join two or more development histories together

rebase Reapply commits on top of another base tip

tag Create, list, delete or verify a tag object signed with GPG

collaborate (see also: git help workflows)

fetch Download objects and refs from another repository

pull Fetch from and integrate with another repository or a local branch

push Update remote refs along with associated objects

'git help -a' and 'git help -g' list available subcommands and some

concept guides. See 'git help <command>' or 'git help <concept>'

to read about a specific subcommand or concept.

patricks-MacBook-Air:~ PML$ status

-bash: status: command not found

patricks-MacBook-Air:~ PML$ git status

On branch master

Initial commit

Untracked files:

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

.CFUserTextEncoding

.R/

.Rapp.history

.Trash/

.anaconda/

.astropy/

.bash\_history

.bash\_profile

.bash\_profile-anaconda.bak

.bash\_profile.pysave

.config/

.cups/

.dropbox/

.gitconfig

.gitignore

.idlerc/

.ipynb\_checkpoints/

.ipython/

.jupyter/

.lesshst

.matplotlib/

.oracle\_jre\_usage/

.python\_history

.rstudio-desktop/

.spyder/

.ssh/

.subversion/

Applications/

Desktop/

Documents/

Downloads/

Dropbox/

Lecture 1.ipynb

Library/

Movies/

Music/

Pictures/

Public/

TestingGit/

Untitled.R

Untitled.Rmd

Untitled.html

Untitled.ipynb

Untitled1.ipynb

Untitled2.ipynb

Untitled3.ipynb

Untitled4.ipynb

Untitled5.ipynb

Untitled6.ipynb

Untitled7.ipynb

Untitled8.ipynb

Untitled9.ipynb

anaconda/

example1.txt

pandas\_intro1.ipynb

pub\_search1.txt

seaborn-data/

springboard exercises/

ssh\_key

ssh\_key.pub

swm.rda

test/

untitled.txt

yourname.rda

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

patricks-MacBook-Air:~ PML$ cd ~/Desktop

patricks-MacBook-Air:Desktop PML$ pwd

/Users/PML/Desktop

patricks-MacBook-Air:Desktop PML$ git clone https://github.com/patrickmlong/1-1-17.git

Cloning into '1-1-17'...

remote: Counting objects: 3, done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 3

Unpacking objects: 100% (3/3), done.

Checking connectivity... done.

patricks-MacBook-Air:Desktop PML$ cd test-repo

-bash: cd: test-repo: No such file or directory

patricks-MacBook-Air:Desktop PML$ cd 1-1-17

patricks-MacBook-Air:1-1-17 PML$ ls

README.md

patricks-MacBook-Air:1-1-17 PML$ git remote -v

origin https://github.com/patrickmlong/1-1-17.git (fetch)

origin https://github.com/patrickmlong/1-1-17.git (push)

patricks-MacBook-Air:1-1-17 PML$ ls

README.md

patricks-MacBook-Air:1-1-17 PML$ cd ..

patricks-MacBook-Air:Desktop PML$ ls

(152) TMC 1-18ACX ( 1-4V1).xlsx

(158) EGF-NRG1\_RPL19.pdf

(158) PFC A1 HIPPO RNA.xlsx

(158)-NRG1 TYPE III.pdf

(163) P35 [fvbnxb6] VPA

046596.pdf

1-1-17

131 num5

161-HIP-MBP-UCB-KW.xlsx

Antibody Inventory - Freezer.xlsx

BBP\_Patrick\_Long.pdf

Corfas lab meetings updated 1-3-17.docx

Corfas-08-16

Dec\_2\_2016\_ITRI\_Mgmt\_Mtg\_with\_Analysts.pdf

Desktop

Elain\_Intros.xlsx

Final Electric Company Smart Meter Deployments- Foundation for A Smart Energy Grid.pdf

GO2OTT

Life

PIIS2211124716318113.pdf

PL MOUSE INFORMATION\_1 (Autosaved).xlsx

PL MOUSE INFORMATION\_1.xlsx

PL export

PML

Patrick

PiBS\_Study\_Design.docx

PiBS\_Survey\_Data

Postdoc 1-17

Pratt\_Miller\_Staffing.docx

Programming

Protocol\_Amendment\_hazardous\_Materials\_IBC.docx

RGFP966 Formulation

Screen Shot 2017-01-22 at 11.00.42 AM.png

Screen Shot 2017-01-30 at 12.08.32 AM.png

Screen Shot 2017-01-30 at 7.03.40 PM.png

Screen Shot 2017-01-30 at 7.04.43 PM.png

Screen Shot 2017-01-31 at 3.41.48 PM.png

bca

conflict\_of\_interest\_disclosure.doc

deloitte-nl-ps-smart-cities-report.pdf

hippocampus comparisons.pdf

id-037smart\_meters\_final.pdf

milead\_2017\_winter\_survey.xlsx

nihms163144.pdf

paper biomedical advances

papers pdf

pycon-pandas-tutorial-1.0

rna lysis test 7-13-16

seaborn-data

ubc\_primer\_paper.pdf

~$12-20-16.pptx

~$Auditory CTX projects 9-5-16 PL.pptx

~$CROSS TAB 4-21-16\_10PM\_ JCF .xlsx

~$ETD - Assignment 4 Template copy.pptx

~$G1IbetaIa-3.doc

~$L Maureen Kelly.docx

~$LEAD Engagement 3 Letter.docx

~$LEAD acceptances.docx

~$LEAD first meeting objectives.docx

~$LHL 2015 PL.pptx

~$Lab meeting 6\_16 PL\_2.pptx

~$MIDTERM DRAFT updated (5-19-16)JCF\_PL.pptx

~$MIDTERM DRAFT updated (5-8-16)-BL-SR-SW-JF-PL.pptx

~$Manabu primer effiency.xlsx

~$PL MOUSE INFORMATION.xlsx

~$PL MOUSE INFORMATION\_1 (Autosaved).xlsx

~$PiBS Career Change Timeline data\_PL.xlsb

~$PiBS E3 survey Training\_PL.pptx

~$PiBS E3 survey Training\_PL\_Midterm.pptx

~$PiBS\_Trainee\_Assessment-6 (Autosaved).xlsm

~$Primer Orders PL.xlsx

~$ar Zell Lurie Commercialization Fund Management Team.docx

~$att\_Miller\_Staffing.docx

~$cortical staining\_PL.pptx

~$milead\_2017\_winter\_survey.xlsx

~$oNRG1 validation.docx

~$omarin drug quantity.docx

~$otocol\_Amendment\_hazardous\_Materials\_IBC.docx

~$periments.docx

~$rna lysis test.xlsx

~$slide template focus groups.pptx

~$springboard-chiboodle-case-dataset-v1 (2).xlsx

~$synapse primers.xlsx

~$tta\_Review\_Science\_PL.docx

~$view hDISC.docx

patricks-MacBook-Air:Desktop PML$ cd 1-1-17

patricks-MacBook-Air:1-1-17 PML$ touch new.md

patricks-MacBook-Air:1-1-17 PML$ ls

README.md new.md

patricks-MacBook-Air:1-1-17 PML$ git status

On branch master

Your branch is up-to-date with 'origin/master'.

Changes not staged for commit:

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

(use "git checkout -- <file>..." to discard changes in working directory)

modified: README.md

Untracked files:

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

new.md

no changes added to commit (use "git add" and/or "git commit -a")

patricks-MacBook-Air:1-1-17 PML$ git add .

patricks-MacBook-Air:1-1-17 PML$ git status

On branch master

Your branch is up-to-date with 'origin/master'.

Changes to be committed:

(use "git reset HEAD <file>..." to unstage)

modified: README.md

new file: new.md

patricks-MacBook-Air:1-1-17 PML$ git commit -m "readme and practice file'

> git commit

> "

[master 1f9c37c] readme and practice file' git commit

2 files changed, 6 insertions(+), 1 deletion(-)

create mode 100644 new.md

patricks-MacBook-Air:1-1-17 PML$ git commit -m "readme and practice file"

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

nothing to commit, working tree clean

patricks-MacBook-Air:1-1-17 PML$ git status

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

nothing to commit, working tree clean

patricks-MacBook-Air:1-1-17 PML$ git log

commit 1f9c37c14171827829812ab4627ce3be7a63765b

Author: “patrickmlonggit config --global user.name “patrickmlong <“patrick.long@gmail.com”>

Date: Thu Feb 2 23:56:02 2017 -0500

readme and practice file'

git commit

commit 0d6e6d967100317b04cea3c396527679326e3cc1

Author: patrickmlong <patrick.long@gmail.com>

Date: Sun Jan 1 16:21:43 2017 -0500

Initial commit

patricks-MacBook-Air:1-1-17 PML$ git push origin master

Username for 'https://github.com': patrickmlong

Password for 'https://patrickmlong@github.com':

remote: Invalid username or password.

fatal: Authentication failed for 'https://github.com/patrickmlong/1-1-17.git/'

patricks-MacBook-Air:1-1-17 PML$ git status

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

nothing to commit, working tree clean

patricks-MacBook-Air:1-1-17 PML$ git push origin master

Username for 'https://github.com': patrickmlong

Password for 'https://patrickmlong@github.com':

Counting objects: 4, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (2/2), done.

Writing objects: 100% (4/4), 373 bytes | 0 bytes/s, done.

Total 4 (delta 0), reused 0 (delta 0)

To https://github.com/patrickmlong/1-1-17.git

0d6e6d9..1f9c37c master -> master

patricks-MacBook-Air:1-1-17 PML$