**Git Documentation**

Sam@Sam-PC MINGW64 ~ (master)

$ cd J:/R/Re\*

Sam@Sam-PC MINGW64 /j/R/Repository

$ pwd

/j/R/Repository

Sam@Sam-PC MINGW64 /j/R/Repository

$ ls

Sam@Sam-PC MINGW64 /j/R/Repository

$ git init

Initialized empty Git repository in J:/R/Repository/.git/

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$ ls

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$ ls

stock.R

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$ git status

On branch master

Initial commit

Untracked files:

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

stock.R

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

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$ git add stock.R

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$ git status

On branch master

Initial commit

Changes to be committed:

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

new file: stock.R

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$ git commit -m "Unload to R - v1"

[master (root-commit) aa502c3] Unload to R - v1

1 file changed, 32 insertions(+)

create mode 100644 stock.R

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$ git status

On branch master

nothing to commit, working directory clean

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$ git remote add origin https://github.com/SamJake/Stk\_prdctn.git

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$ git remote show origin

\* remote origin

Fetch URL: https://github.com/SamJake/Stk\_prdctn.git

Push URL: https://github.com/SamJake/Stk\_prdctn.git

HEAD branch: (unknown)

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$ git push origin master

Counting objects: 3, done.

Delta compression using up to 4 threads.

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

Writing objects: 100% (3/3), 566 bytes | 0 bytes/s, done.

Total 3 (delta 0), reused 0 (delta 0)

To https://github.com/SamJake/Stk\_prdctn.git

\* [new branch] master -> master

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$ git statuss

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

Did you mean this?

status

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$ git status

On branch master

nothing to commit, working directory clean

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$ git log

commit aa502c39c98b856a1602bcdd7ee9a9dc9a63e586

Author: Sam Jake <samjulian88@gmail.com>

Date: Sat Apr 2 01:05:01 2016 +0530

Unload to R - v1

Sam@Sam-PC MINGW64 /j/R/Repository (master)

$