

# What is GitHub & Why Use It?

# "FINAL".doc



FINAL.doc!



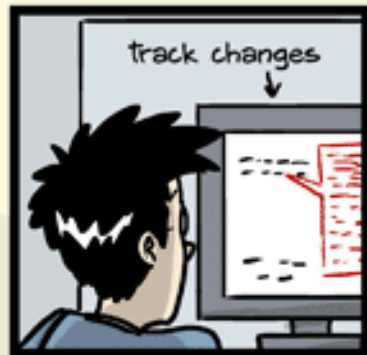
FINAL\_rev.2.doc



FINAL\_rev.6.COMMENTS.doc



FINAL\_rev.8.comments5.  
CORRECTIONS.doc



FINAL\_rev.18.comments7.  
corrections9.MORE.30.doc



FINAL\_rev.22.comments49.  
corrections.10. #@\$%WHYDID  
ICOMETOGRADSCHOOL?????.doc

<

>

Back/Forward

View

Arrange

Action

Share

Edit Tags

Delete

New Folder

Connect

Get Info

Search

Search

code

Dropbox

Projects

Documents

iCloud Drive

Desktop

Pictures

bass

Downloads

AirDrop

mfitzpatrick

Applications

Devices

mfitzpatrick-13

Remote Disc

Google Drive

Shared

fitzpatrick-nas

QUAKE

All...

Tags

Name

^

Date Modified

Size

Kind

crop.hwa.raster.for.CC.2010.04.04.R

Jul 20, 2015 at 12:47 PM

991 bytes

R Source File

dynamic.spread.sim.2010.04.05.CC.R

Jul 20, 2015 at 12:47 PM

19 KB

R Source File

dynamic.spread.sim.2010.08.02.commented.R

Jul 20, 2015 at 12:47 PM

17 KB

R Source File

dynamic.spread.sim.2011.05.31\_QUAKE.R

Jul 20, 2015 at 12:47 PM

29 KB

R Source File

dynamic.spread.sim.2011.05.31.R

Jul 20, 2015 at 12:47 PM

28 KB

R Source File

dynamic.spread.sim.2011.06.06\_QUAKE.R

Jul 20, 2015 at 12:47 PM

36 KB

R Source File

dynamic.spread.sim.2011.06.07\_QUAKE.R

Jul 20, 2015 at 12:47 PM

37 KB

R Source File

dynamic.spread.sim.2011.06.08\_QUAKE.R

Jul 20, 2015 at 12:47 PM

38 KB

R Source File

dynamic.spread.sim.2011.06.09\_QUAKE.R

Jul 20, 2015 at 12:47 PM

37 KB

R Source File

dynamic.spread.sim.2011.06.10\_QUAKE\_treeDeath\_testing.R

Jul 20, 2015 at 12:47 PM

40 KB

R Source File

dynamic.spread.sim.2011.06.10\_QUAKE.R

Jul 20, 2015 at 12:47 PM

37 KB

R Source File

dynamic.spread.sim.2011.06.16\_QUAKE.R

Jul 20, 2015 at 12:47 PM

37 KB

R Source File

dynamic.spread.sim.2011.06.20\_QUAKE.R

Jul 20, 2015 at 12:47 PM

37 KB

R Source File

dynamic.spread.sim.2011.06.23\_QUAKE.R

Jul 20, 2015 at 12:47 PM

36 KB

R Source File

dynamic.spread.sim.CC.2011.10.10\_QUAKE.R

Jul 20, 2015 at 12:47 PM

20 KB

R Source File

dynamic.spread.sim.CC.2012.01.31\_QUAKE.R

Jul 20, 2015 at 12:47 PM

21 KB

R Source File

dynamic.spread.sim.development.2009.12.1.R

Jul 20, 2015 at 12:47 PM

15 KB

R Source File

dynamic.spread.sim.development.2009.12.22.R

Jul 20, 2015 at 12:47 PM

14 KB

R Source File

dynamic.spread.sim.development.2009.12.28.R

Jul 20, 2015 at 12:47 PM

17 KB

R Source File

dynamic.spread.sim.development.2010.01.27.R

Jul 20, 2015 at 12:47 PM

20 KB

R Source File

dynamic.spread.sim.development.2010.02.02.R

Jul 20, 2015 at 12:47 PM

19 KB

R Source File

dynamic.spread.sim.development.2010.02.04.with.diffusion.R

Jul 20, 2015 at 12:47 PM

20 KB

R Source File

dynamic.spread.sim.development.2010.02.08.with.diffusion.R

Jul 20, 2015 at 12:47 PM

31 KB

R Source File

dynamic.spread.sim.developmen...0.05.17.with.diffusion\_SMOKIES.R

Jul 20, 2015 at 12:47 PM

31 KB

R Source File

dynamic.spread.sim.development.2010.05.17.with.diffusion.R

Jul 20, 2015 at 12:47 PM

31 KB

R Source File

dynamic.spread.sim.developmen...1.05.27.with.diffusion\_SMOKIES.R

Jul 20, 2015 at 12:47 PM

30 KB

R Source File

dynamic.spread.sim.developmen...1.05.31.with.diffusion\_SMOKIES.R

Jul 20, 2015 at 12:47 PM

30 KB

R Source File

dynamic.spread.sim.development.SMOKIES.2009.12.07.R

Jul 20, 2015 at 12:47 PM

16 KB

R Source File

example.HWA.sim.R

Jul 20, 2015 at 12:47 PM

5 KB

R Source File

forTalks\_dynamic.spread.sim.2012.02.13\_QUAKE.R

Jul 20, 2015 at 12:47 PM

24 KB

R Source File

make\_new\_hwa\_temp\_rasts.R

Jul 20, 2015 at 12:47 PM

1 KB

R Source File

MacintoshHD > Users > mfitzpatrick > code > misc > completedProjects > HWAmodels

42 items, 97.32 GB available



# Things you do NOT want to do with your GitHub repository

- Store large and/or complex data files
- Create multiple Git repositories in the same directory
- Create multiple R projects in the same Git repository / directory



# Things you SHOULD DO with your GitHub repository

- Store R scripts & “commit” often (at the end of each coding session at minimum)
- Use *only one GitHub repository for the course* (i.e., the one I created for you)
- Create one (1) R project for the entire course, not one for each HW assignment, your final project, etc.