R, knitr, ADMB and Reproducible Research in Fisheries Science

Quantitative Fisheries Center, Michigan State University

December 11-12, 2013.

• introduce concept of reproducible research

- introduce concept of reproducible research
- introduce software tools and methods of work that are consistent with reproducible research

- introduce concept of reproducible research
- introduce software tools and methods of work that are consistent with reproducible research
- provide an understanding of what each tool is doing and how they fit together

- introduce concept of reproducible research
- introduce software tools and methods of work that are consistent with reproducible research
- provide an understanding of what each tool is doing and how they fit together
- provide worked examples that can be adapted to real-world analysis

 automatically create pdf reports and presentations from analysis done in R and admb

- automatically create pdf reports and presentations from analysis done in R and admb
- use version control to:

- automatically create pdf reports and presentations from analysis done in R and admb
- use version control to:
 - ► reset working directory to any previous state

- automatically create pdf reports and presentations from analysis done in R and admb
- use version control to:
 - reset working directory to any previous state
 - reproduce any previous report

- automatically create pdf reports and presentations from analysis done in R and admb
- use version control to:
 - reset working directory to any previous state
 - reproduce any previous report
 - confidently make changes and updates to your code base

- automatically create pdf reports and presentations from analysis done in R and admb
- use version control to:
 - reset working directory to any previous state
 - reproduce any previous report
 - confidently make changes and updates to your code base
 - seamlessly document changes to your analysis over time

- automatically create pdf reports and presentations from analysis done in R and admb
- use version control to:
 - reset working directory to any previous state
 - ► reproduce any previous report
 - confidently make changes and updates to your code base
 - seamlessly document changes to your analysis over time
 - robustly backup or distribute your analysis

• incrementally introduce tools and basic usage

- incrementally introduce tools and basic usage
- presentations and discussions followed by exercises

- incrementally introduce tools and basic usage
- presentations and discussions followed by exercises
- applied lots of examples

- incrementally introduce tools and basic usage
- presentations and discussions followed by exercises
- applied lots of examples
- most examples incrementally build on earlier examples

- incrementally introduce tools and basic usage
- presentations and discussions followed by exercises
- applied lots of examples
- most examples incrementally build on earlier examples
- some bonus examples:

- incrementally introduce tools and basic usage
- presentations and discussions followed by exercises
- applied lots of examples
- most examples incrementally build on earlier examples
- some bonus examples:
 - presentations

- incrementally introduce tools and basic usage
- presentations and discussions followed by exercises
- applied lots of examples
- most examples incrementally build on earlier examples
- some bonus examples:
 - ▶ presentations
 - ▶ markdown to htlm

- incrementally introduce tools and basic usage
- presentations and discussions followed by exercises
- applied lots of examples
- most examples incrementally build on earlier examples
- some bonus examples:
 - ▶ presentations
 - ► markdown to htlm
 - emacs org-mode/babel

• installed and basic knowledge of

- installed and basic knowledge of
 - ► AD Model Builder

- installed and basic knowledge of
 - ► AD Model Builder
 - ▶ R

- installed and basic knowledge of
 - ► AD Model Builder
 - ▶ R
- installed:

- installed and basic knowledge of
 - ► AD Model Builder
 - ▶ R
- installed:
 - ► ATEX

- installed and basic knowledge of
 - ► AD Model Builder
 - ▶ R
- installed:
 - ▶ LATEX
 - ► sweave/knittr

- installed and basic knowledge of
 - ► AD Model Builder
 - ▶ R
- installed:
 - ▶ LATEX
 - ▶ sweave/knittr
 - ▶ git

- installed and basic knowledge of
 - ► AD Model Builder
 - ▶ R
- installed:
 - ▶ LATEX
 - ► sweave/knittr
 - ▶ git
- Integrated Development Environment:

- installed and basic knowledge of
 - ► AD Model Builder
 - ▶ R
- installed:
 - ▶ ATEX
 - ► sweave/knittr
 - ▶ git
- Integrated Development Environment:
 - emacs with admb-ide, ESS, magit (see workshop configuration)

- installed and basic knowledge of
 - ► AD Model Builder
 - ▶ R
- installed:
 - ▶ ATEX
 - sweave/knittr
 - ▶ git
- Integrated Development Environment:
 - emacs with admb-ide, ESS, magit (see workshop configuration)

OR

Rstudio, an admb-ide, and git-gui

Course Materials

- working environment:
 - ► my public dropbox:

https://dl.dropboxusercontent.com/u/69389312/workshop.zip

- OR: http://tinyurl.com/QFC-Workshop
- presentations and examples
 - https://github.com/AdamCottrill/QFC_Workshop

git clone:

git clone https://github.com/AdamCottrill/QFC_Workshop.git

Introduction

- Introduction
- Reproducible Research

- Introduction
- Reproducible Research
 - ► the philosophy and basic ideas

- Introduction
- Reproducible Research
 - the philosophy and basic ideas
- Verify Software Setup

- Introduction
- Reproducible Research
 - ► the philosophy and basic ideas
- Verify Software Setup
- Introduction to emacs

- Introduction
- Reproducible Research
 - the philosophy and basic ideas
- Verify Software Setup
- Introduction to emacs
 - exercises to introduce emacs and verify configuration

- Introduction
- Reproducible Research
 - the philosophy and basic ideas
- Verify Software Setup
- Introduction to emacs
 - exercises to introduce emacs and verify configuration
- Introduction to LATEX

- Introduction
- Reproducible Research
 - the philosophy and basic ideas
- Verify Software Setup
- Introduction to emacs
 - exercises to introduce emacs and verify configuration
- Introduction to LATEX
 - review basic structure of LATEXdocument

- Introduction
- Reproducible Research
 - the philosophy and basic ideas
- Verify Software Setup
- Introduction to emacs
 - exercises to introduce emacs and verify configuration
- Introduction to LATEX
 - review basic structure of LATEX document
 - create our first report

Sweave/knitr

- Sweave/knitr
 - what is sweave? what is knitr?

- Sweave/knitr
 - what is sweave? what is knitr?
 - create our first dynamic report

- Sweave/knitr
 - what is sweave? what is knitr?
 - create our first dynamic report
 - more complicated reports:

- Sweave/knitr
 - what is sweave? what is knitr?
 - create our first dynamic report
 - more complicated reports:
 - ★ multiple tables

- Sweave/knitr
 - what is sweave? what is knitr?
 - create our first dynamic report
 - more complicated reports:
 - ★ multiple tables
 - ★ multiple figures

- Sweave/knitr
 - what is sweave? what is knitr?
 - create our first dynamic report
 - more complicated reports:
 - ★ multiple tables
 - ★ multiple figures
 - ★ references

- Sweave/knitr
 - ▶ what is sweave? what is knitr?
 - create our first dynamic report
 - more complicated reports:
 - ★ multiple tables
 - ★ multiple figures
 - * references
 - ★ abstract

- Sweave/knitr
 - what is sweave? what is knitr?
 - create our first dynamic report
 - more complicated reports:
 - ★ multiple tables
 - ★ multiple figures
 - * references
 - ★ abstract
 - ⋆ presentation

- Sweave/knitr
 - what is sweave? what is knitr?
 - create our first dynamic report
 - more complicated reports:
 - ★ multiple tables
 - ★ multiple figures
 - * references
 - ★ abstract
 - ★ presentation
 - ★ multiple chapters

AMDB and knitr

- AMDB and knitr
 - communicating between ADMB and R

- AMDB and knitr
 - communicating between ADMB and R
 - ► admb2R

- AMDB and knitr
 - communicating between ADMB and R
 - ► admb2R
 - ADMButils

- AMDB and knitr
 - communicating between ADMB and R
 - ► admb2R
 - ADMButils
 - reports using a model fit with ADMB

- AMDB and knitr
 - communicating between ADMB and R
 - ► admb2R
 - ADMButils
 - reports using a model fit with ADMB
- Version Control

- AMDB and knitr
 - communicating between ADMB and R
 - ► admb2R
 - ADMButils
 - reports using a model fit with ADMB
- Version Control
 - basic concepts

- AMDB and knitr
 - communicating between ADMB and R
 - ► admb2R
 - ADMButils
 - reports using a model fit with ADMB
- Version Control
 - basic concepts
 - ▶ introduction to git

- AMDB and knitr
 - communicating between ADMB and R
 - ► admb2R
 - ADMButils
 - reports using a model fit with ADMB
- Version Control
 - basic concepts
 - ▶ introduction to git
 - example using git and a scaa

- AMDB and knitr
 - communicating between ADMB and R
 - ▶ admb2R
 - ▶ ADMButils
 - reports using a model fit with ADMB
- Version Control
 - basic concepts
 - introduction to git
 - example using git and a scaa
 - Integrating git with knitr