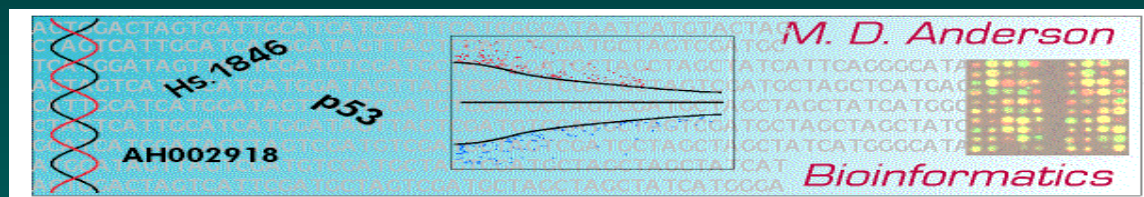


Welcome to Reproducible Research!

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Who We Are



Roger

1. RR editor for *Biostatistics*
2. Instructor for Coursera RR Course



Keith

1. Bioinformatics and Computational Biology
2. Forensic Bioinformatics

Why We're Here

The foundation of *science* is being able to *replicate* someone else's reported results using qualitatively similar methods.

That said, replication can be expensive and/or impractical (esp w big data), so a more workable goal may be to *reproduce* the results reported using the data and code supplied or described.

This is **reproducible research** (RR)

What We Want You to Take Away (Concepts)

how practicing RR can help you

the importance of RR with big data, and what can happen when it breaks down

the time to plan for repro is when the project starts

research areas with big data, and how RR applies

data locations: e.g., TCGA, TumorPortal, GEO, CCLE

awareness of the most common problems

What We Want You to Take Away (Tools)

How to use R/Rstudio/knitr/rmarkdown to produce
html/pdf/word reports

How to assemble basic R packages for sharing, reuse, and
publication

How to use git for version control

How to share git repositories with others

How to structure reports to improve clarity and progress

Where to go to learn more

What We Want You to Take Away (Tools)

John Claerbout - the spiritual father of RR

David Donoho - owner of the best RR quote

Hadley Wickham - developer of some of the best packages (devtools, roxygen2)

Yihui Xie - developer of some of the best packages (knitr, rmarkdown)

JJ Allaire - instigator of RStudio

Where We're Going (Day 1)

Background, semantics, and general habits

RR done wrong

Using R/Rstudio/knitr/rmarkdown

Writing R Packages

RR and Big Data

Where We're Going (Day 2)

What makes replication hard?

Using git

Using github

Doing research right (and reproducibly)

Where We're Going (Day 3)

Writing reports

Describing real data

Some Stuff we Won't Touch

Makefiles

Latex

YAML

Lyx

Other programming languages

Pipelines, NGS data, BAM files

Some Places to Learn More

Karl Broman's Tools for RR Course

Christopher Gandrud's book (2e, 2015)

Roger's Coursera course and notes (2013)

Hadley Wickham's R Packages book (2015)

Yihui Xie's book (2e, 2015)

Some Problems

[Potti et al (2006)]

[Dressman et al (2007)]

[Baggerly and Coombes (2009)]

[Begley and Ellis (2012)]

[Ioannidis et al (2009)]

[McShane IOM testimony (2010)]; see Jan 28, 2011 entry

[Retraction Watch]

[Tabak and Collins (2014)]
