Reproducible Research Notes

Coursera Course by John Hopkins University

INSTRUCTORS: Dr. Jeff Leek, Dr. Roger D. Peng, Dr. Brian Caffo

Contents

Intro	2
Concepts, Ideas, & Structure	2
Concepts and Ideas (Part 1)	2
Concepts and Ideas (Part 2)	2
Concepts and Ideas (Part 3)	2
Scipting Your Analysis	
Structure of a Data Analysis (Part 1)	
Structure of a Data Analysis (Part 2)	2
Organizing Your Analysis	2
Quiz 1	2
Markdown & knitr	3
Coding Standards in R	3
Markdown	
R Markdown	
R Markdown Demo	3
knitr (Part 1)	3
knitr (Part 2)	
knitr (Part 3)	
knitr (Part 4)	3
Quiz 2	3
Course Project 1	3
Reproducible Research Checklist & Evidence-based Data Analysis	3
Communicating Results	3
RPubs	3
Reproducible Research Checklist (Part 1)	4
Reproducible Research Checklist (Part 2)	4
Reproducible Research Checklist (Part 3)	4
Evidence-based Data Analysis (Part 1)	4
Evidence-based Data Analysis (Part 2)	
Evidence-based Data Analysis (Part 3)	
Evidence based Data Analysis (Part 4)	1

Evidence-based Data Analysis (Part 5)	4
Caching Computations	4 4 4 4
Course Project 2	4
Intro	
Concepts, Ideas, & Structure	
Concepts and Ideas (Part 1)	
Concepts and Ideas (Part 2)	
Concepts and Ideas (Part 3)	
Reminder to commit, delete this line $AFTER$ committing	
Scipting Your Analysis	
Structure of a Data Analysis (Part 1)	
Structure of a Data Analysis (Part 2)	
Organizing Your Analysis	
Reminder to commit, delete this line $AFTER$ committing	
Quiz 1	
Reminder to commit, delete this line AFTER committing	

Markdown & knitr
Coding Standards in R
Markdown
R Markdown
R Markdown Demo
Reminder to commit, delete this line $AFTER$ committing
knitr (Part 1)
knitr (Part 2)
knitr (Part 3)
knitr (Part 4)
Reminder to commit, delete this line $AFTER$ committing
Quiz 2
Reminder to commit, delete this line $AFTER$ committing
Course Project 1
Reminder to commit, delete this line $AFTER$ committing
Reproducible Research Checklist & Evidence-based Data Analysis
Communicating Results
RPubs
Reminder to commit, delete this line $AFTER$ committing

Reproducible Research Checklist (Part 1)

Reproducible Research Checklist (Part 2)

Reproducible Research Checklist (Part 3)

Reminder to commit, delete this line AFTER committing

Evidence-based Data Analysis (Part 1)

Evidence-based Data Analysis (Part 2)

Evidence-based Data Analysis (Part 3)

Evidence-based Data Analysis (Part 4)

Evidence-based Data Analysis (Part 5)

Reminder to commit, delete this line AFTER committing

Case Studies & Commentaries

Caching Computations

Case Study: Air Pollution

Reminder to commit, delete this line AFTER committing

Case Study: High Throughput Biology

Commentaries on Data Analysis

Reminder to commit, delete this line AFTER committing

Course Project 2

Reminder to commit, delete this line BEFORE committing