
































# Video Lectures
































[Help Center](#)

Having trouble viewing lectures? Try changing players. Your current player format is html5. [Change to flash.](#)






































## ▼ Week 1

Introduction	  
What is Reproducible Research About?	  
Reproducible Research: Concepts and Ideas (part 1) [7:11]	   
Reproducible Research: Concepts and Ideas (part 2) [5:27]	  
Reproducible Research: Concepts and Ideas (part 3) [3:26]	  
Structure of a Data Analysis (part 1) [12:29]	    
Structure of a Data Analysis (part 2) [17:41]	    
Organizing Your Analysis [11:05]	    












## ▼ Week 2

Coding Standards in R [8:59]	   
Markdown [5:15]	   
R Markdown [6:35]	   
R Markdown Demonstration [7:24]	  
knitr (part 1) [7:05]	   
knitr (part 2) [4:11]	  
knitr (part 3) [4:46]	  
knitr (part 4) [9:21]	  
Introduction to Peer Assessment 1	  

## ▼ Week 3

Communicating Results [6:54]	   
RPubs [3:21]	  
Reproducible Research Checklist (part 1) [8:22]	   
Reproducible Research Checklist (part 2) [10:20]	  
Reproducible Research Checklist (part 3) [6:54]	  
Evidence-based Data Analysis (part 1) [3:51]	   
Evidence-based Data Analysis (part 2) [3:34]	  
Evidence-based Data Analysis (part 3) [4:25]	  
Evidence-based Data Analysis (part 4) [4:47]	  
Evidence-based Data Analysis (part 5) [7:56]	  
Introduction to Peer Assessment 2	   

## ▼ Week 4

Caching Computations [11:16]	  
Case Study: Air Pollution [14:12]	   
Case Study: High Throughput Biology [30:51]	   
Commentaries on Data Analysis	