DSCI351-351m-451: Class 01a, ODS Tool Chain (CWRU, Pitt, UCF)

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1.1.1.1 Class Readings, Assignments, Syllabus Topics

1.1.1.1.1 Reading, Lab Exercises, SemProjects

- Readings:
 - For today:
 - For next class: Peng R Programming, pages 4-33
- Laboratory Exercises:
 - LE1 : Given out Thursday
 - LE1: Is Due Tuesday Sept. 10th
- Office Hours: (Class Canvas Calendar for Zoom Link)
 - Mondays @ 5:00 PM to 6:00 PM, Redad Medhi
 - Wednesday @ 3:00 PM to 5:00 PM, Olatunde Akanbi
 - Office Hours are on Zoom, and recorded
- Semester Projects
 - DSCI 451 Students Biweekly Update Due

- DSCI 451 Students
 - * Next Report Out #4 (Full Report) is Due December 12th
- All DSCI 351/351M/451 Students:
 - * Peer Grading of Report Out # is Due
- SemProject Office Hours: (Class Canvas Calendar for Zoom Link)
 - * Prof. Pawan Tripathi guides the SemProjs for DSCI451 students
 - · @Abhishek Daundkar aad157@case.edu
 - * SemProject Office Hours. (twice a week during the first month)
 - · Tuesdays @ 3:00 PM
 - · Thursdays @ 2:00 PM
- Exams
 - Final: Monday December 16, 2024, 12:00PM 3:00PM, Nord 356 or remote

1.1.1.1.2 Textbooks

- Introduction to R and Data Science
 - For R, Coding, Inferential Statistics
 - * Peng: R Programming for Data Science
 - * Peng: Exploratory Data Analysis with R

Textbooks for this class

- OIS = Diez, Barr, Cetinkaya-Runde: Open Intro Stat v4
- R4DS = Wickham, Grolemund: R for Data Science

Textbooks for DSCI353/353M/453, And in your Repo now

- ISLR = James, Witten, Hastie, Tibshirani: Intro to Statistical Learning with R 2nd Ed.
- ESL = Trevor Hastie, Tibshirani, Friedman: Elements of Statistical Learning
- DLwR = Chollet, Allaire: Deep Learning with R

Magazine Articles about Deep Learning

• DL1 to DL13 are "Deep Learning" articles in 3-readings/2-articles/

1.1.1.1.3 Syllabus

1.1.1.1.4 Prof. Pawan Tripath will present in class Thursday, on SemProjs

- To give more information on the Semester Projects for DSCI453 students
 - This includes 3 Reports Outs by 453 Students
 - That all students will view and do peer grading of
 - The SemProj TA is Abhishek Daundakar
 - * White 540, aad157@case.edu

1.1.1.2 The Lab Exercises (LEs)

- Each LE is worth
 - LE1,2 are 7 points
 - LE3-7 are 10 points
 - * (except LE0 = 0 points)

So 64 points are in the Lab Exercises

- So these are important and critical to learning
- You will need to start on the early
 - This is why you are given two weeks to do them
- You turn in both the .Rmd and the .pdf file

Day:Date	Foundation	Practicum	Reading	Due
w01a:Tu:8/27/24	ODS Tool Chain	R, Rstudio, Git		
w01b:Th:8/29/24	Knuth-Literate Prog.	Bash, Git, Slack, Agile	PRP4-33	LE1
w02a:Tu:9/3/24	ODS Setup	RIntroR	PRP35-64	
w02b:Th:9/5/24	How Git Operates	OIS:Intro2R	OIS1,2	
w02Pr:Fr:9/6/24			PRP65-93	451 Update1
w03a:Tu:9/10/24	Intro to Data Science	Data Analytic Style	PRP94-116	LE2 $LE1$ Due
w03b:Th:9/12/24	Intro to Data	R, Tidy Example	OIS4	
w04a:Tu:9/17/24	Summarizing Data	Rmd Paths Loops Tidy	EDA1-31	
w04b:Th:9/19/24	Rand. Var. Normal Dist.	GapMinder Tidy EDA	R4DS1-3	LE3 LE2 Due
w04Pr:Fr:9/20/24			EDA32-58	451 Update2
w05a:Tu:9/24/24	OIS4 Rand. Var.	PET Degr EDA, Hyper-	OIS5	
w05b:Th:9/26/24	OIS5 Found. of Infer.	spec Anscombe's Quartets	R4DS4-6	
w05Pr:Fr:9/27/24	TANGE CHILLE OF BILLS			451 RepOut1
w06a:Tu:10/1/24	Pred., Algorithm, Model	Multivar Corr. Plot	R4DS7-8	
w06b:Th:10/3/24	Tidy Data	Summary Stats	R4DS9-16	LE4 LE3 Due
w06Pr:Fr:10/4/24		Sammery States		451 Update3
w07a:Tu:10/8/24	Midterm Rev.	Penguin EDA	OIS6.1-2	PeerRv1 Due
w07b:Th:10/10/24	HypoTest, Infer. Recap	Sampling	0100.1-2	1 0011011 1510
w08b:Tu:10/15/24	Programming & Coding	Code Packaging	R4DS17-21	LE4 Due
w08a:Th:10/17/24	MIDTERM	EXAM	10415(511-21	LL4 Duc
w08Pr:Fr:10/18/24	IIID I BIUII	Diritivi		451 Update4
Tu:10/21,22	CWRU	FALL BREAK		1
w09b:Th:10/24/24	Cat. Inf. 1 & 2 propor.	Indep. Test,2-way tables	OIS6.3-4	LE5
w09Pr:Fr:10/25/24				451 RepOut2
w10a:Tu:10/29/24	Goodness of Fit, χ^2 test	t-tests 1&2 means	OIS7.1-4	
w10b:Th:10/31/24	Num. Infer, Cont. Tables	Stat. Power		
w10Pr:Fr:11/1/24				451 Update5
w11a:Tu:11/5/24	Sample & Effect Size	Stat. Power GGmap	OIS8	PeerRv2 Due
w11b:Th:11/7/24	Regr Part 1, Test & Train	Curse of Dimen.	ISLR1,2.1,2	LE6 LE5 Due
w12a:Tu:11/12/24	Regr. Outliers	Regr Part 2, GIS	OIS9	
w12b:Th:11/14/24	Mult.Regr., Var. Select	Regr. Diagnostics		
w12Pr:Fr:11/15/24				451 Update6
w13a:Tu:11/19/24	Log. Regr.	Mult. Regression	ISLR3.1	LE7 LE6 due
w13b:Th:11/21/24	Statistical learning	Log. Regr.	ISLR4.1-3	
w14a:Tu:11/26/24	Classificat.	Caret, Broom 4 modeling	ISLR3.2	
w14Pr:We:11/27/24	Sup. Unsup. Lrning			451 RepOut3
Th:10/28,29	CWRU	THNKSGVNG BRK		
w15a:Tu:12/3/24	Final Exam Review	Caret, Broom 4 modeling	Khalil.2020	PeerRv3 Due
w15b:Th:12/5/24	Big Data Analytics	Dist. Comp., Hadoop	Fr.Br.2020	LE7 due
Friday 12/13/23	$\operatorname{SemProj}$	Final Report		SemProj4 due
Monday 12/16/23	FINAL EXAM	12:00-3:00pm	Nord 356	or remote

Table 1: DSCI351-451 Weekly Syllabus, w01a is week 1, class a. w01b is week 1 class b. w02Pr is DSCI451 SemProj. Readings are defined by book and chapters, sections in Peng R Prog. (PRPx.y), Peng Exp. Data An. (EDAx.y), R for Data Sci. (R4DSx.y), Open Intro Stats (OISx.y) & Intro. to Stat. Learn. with R (ISLRx.y).

Figure 1: DSCI351-351M-451 Syllabus

- We grade on the .pdf file in Canvas
- We expect good code styling
 - That matches the Google/Rstudio R Style Guide
 - Since this aides collaboration

Structure of DSCI 351/451 Course

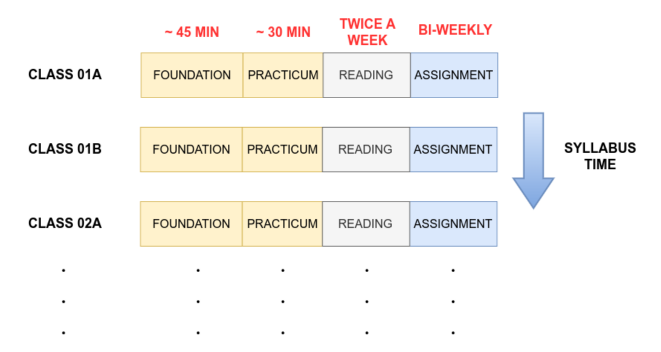


Figure 2: getting started

1.1.1.3 Where we are at present in Class And getting familiar with data science

• So as of today,

We need to make all elements for the ODS tools chain working for you

- You have logged into your CaseID email at http://webmail.case.edu
 - And have setup Duo for Two Factor Authentication (2FA)
- You have joined the DSCI Slack
 - At https://cwru-dsci.slack.com
 - Using your CaseID@case.edu email
- You setup a bitbucket.org account
 - using your CaseID email account
 - And have setup your Bitbucket "App Password"
- You have "forked" the 24f-dsci351-451-prof "prof" repo
 - And have change "prof" to your caseID
 - And made your fork in the CWRU-DSCI team
- You have configured your git server
 - on both Markov, in your /home/CaseID/Git folder
 - * and on ODS Desktop, in your H:/Git folder
 - * and on your personal notebook computer, in a Git folder you make
 - And these configurations define your name and email
 - * git config --global user.name "[name]"
 - * git config --global user.email "[email address]"

Onboarding (Professor, TAs)

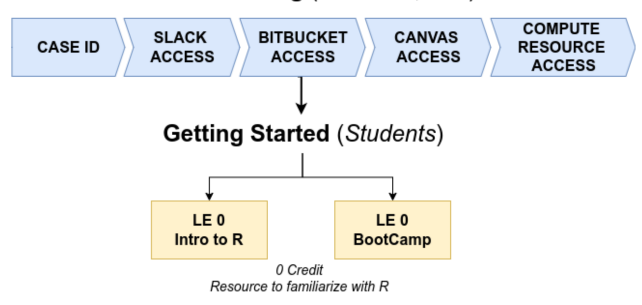


Figure 3: getting started

- Then you want to clone your personal course repo to 3 places
 - Markov/OnDemand: git clone... to /home/CaseID/Git/
 - ODS Desktop/MyApps: git clone... to H:/Git/
 - On your own computer to Git folder (to enable easy reading pdf)

If not, reach out to the TAs (Redad Medhi, Hein Htet Aung, Nicole Lipa)

- Using the http://cwru-dsci.slack.com
 - Which you can join directly using your CaseID@case.edu email address
- Defining where you issue is
- And we'll fix it

1.1.1.4 Markov HPC and Open Data Science (ODS) Compute Engines

- You can do data analysis on your notebook computer
 - You can setup your own notebook
 - * For data science using R or Python
 - * Full instructions are in the class syllabus
 - · Section 11
 - * For Linux, Mac's or Windows Operating Systems
 - * But Many times you'll need more compute power than your notebook
 - · Such as GPUs (Graphics Processing Units) to accelerate computations

But its useful to learn about a variety of Compute Resources

- In Class we'll use
 - Markov Data Science Cluster
 - * A high performance computing cluster
 - * via http://ondemand.case.edu

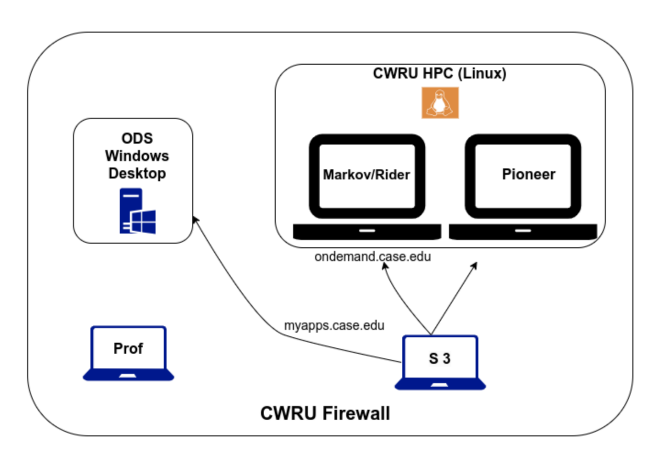


Figure 4: ODS Infrastructure

- or Open Data Science Desktops
 - * A Win10 cloud desktop
 - * via http://myapps.case.edu

These are all configured the same

- Independent of the Operating System
- They have R with Rstudio IDE (Integrated Development Environment)
- Git for code versioning
- LaTeX for publication quality report generation
- And also Python3 with VS Codium or PyCharm IDE

The two cloud computing systems: Markov HPC Cluster & ODS Win10 Desktop

- Markov Data Science HPC Compute Cluster, via OnDemand
 - Log in to http://ondemand.case.edu
 - Using your CaseID and password
 - Launch the Rstudio Server (rxf131)
 - * Which runs R version 4.4.1
 - You can also get an XFCE graphical desktop on Markov

CWRU HPC provides Markov

- CWRU's HPC (High Peformance Computing) Markov Cluster
 - This runs RedHat Linux version 7
 - Has 4400 CPU cores
 - Has 100.000 GPU cores
 - Up to a terabyte of Ram
- And has a new Data Science Cluster, named Markov.case.edu
 - With a Hadoop Cluster for distributed computing
 - And dedicated GPUs
- You'll get accounts on CWRU HPC
- And use http://ondemand.case.edu
 - To login to Markov and get a Rstudio Server (rxf131) session
 - Or a xfce graphical desktop session
 - * for simple file operations or a browser
- You also have access to the ODS Win10 Desktops
 - These are cloud Windows computers
 - * That you log into from a Browser
 - * login to http://myapps.case.edu
 - * With your CaseID and password
 - The ODS VDIs are Windows 10 computers
 - The ODS VDIs don't have GPUs

Not for class, but for your own data science projects.

And you can use Google's Collaboratory (https://colab.research.google.com/notebooks/welcome.ipynb)

- For Jupyter Notebooks
- Running Python3
- Doesn't support R language yet
- Free GPUs and TPUs (Tensor Processing Unit)

1.1.1.5 What we need to do now

- Setup our Markov and Open Data Science (ODS) Computers
 - 1. For Markov Data Science Cluster

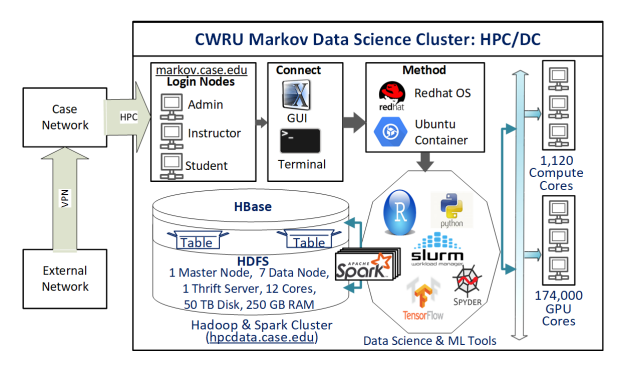


Figure 5: Markov Cluster

- login to http://ondemand.case.edu with your CaseID account
- Launch the SDLE Rstudio Server (rxf131)
- Check your "Library Paths"
 - * in the R console
 - * run .libPaths()
 - * And the first directory MUST be
 - * "/home/rxf131/ondemand/ubuntu2004/r4" "/usr/local/lib/R/site-library"
- otherwise refer to the file in the root directory of your repo
 - * named FixRstudioServer-R-libPaths.txt
 - * and run the "source('/home/rxf131/ondemand/share/config/r-lib-path-fix.R')'
 - * In the R console
 - * then check your .libPaths() again
- On Markov, launch XFCE Desktop (rxf131)
 - * make a Git folder under /home/CaseID/
 - $\ast\,$ Login to DSCI Slack in your firefox browser on XFCE desktop
- 2. For the ODS Desktop
- login to http://myapps.case.edu with your CaseID account
- Drag icons of to your desktop
 - * for R, Rstudio, Git Bash, VScodium, PyCharm, Jupyter Notebook, Slack
- 3. Setup Git
- make /home/caseID/Git folder on Markov
 - * git config your name and email of your git server
- make H:\\Git folder on ODS Desktop
 - * git config your name and email of your git server
- 4. Git Fork the Class "Prof" Repo

- In your Bitbucket Account
- 5. Git Clone your Fork of the Class Repo
- 6. When in Rstudio (on Markov or ODS)
- Its ESSENTIAL that you open the .Rproj file in the upper right corner
- this tells Rstudio where your root directory of your project is.
- 7. Setup Bitbucket account
- 8. Setup DSCI Slack Account
- 9. Setup StackExchange account

1.1.1.5.1 So go make accounts, using your case edu email address

- Most students have already been invited
 - Pitt, UCF, UTRGV students have been issued CaseIDs
 - That you will use for logging in to
 - * case email: at http://webmail.case.edu
 - * Markov
 - * ODS Desktop
 - * DSCI Slack
 - * CWRU Canvas
- Our DSCI Slack class channel
 - CWRU Data Science Slack
 - This is an invite link to CWRU DSCI Slack
- For you cloud Git server
 - Bitbucket.org
- A Stack Exchange account

1.1.1.6 Your Open Data Science Tool Chain

1.1.1.6.1 Its all about a Data Science Tool Chain

- Use R and build on the communities foundation
- Use Rstudio as a comfy environment
- Share your Open Data and Open Source Code
- Produce Reproducible Science with Rmarkdown
 - Use Creative Commons Licenses
 - Or other Open Source Licenses
 - Such as the Gnu Public License: GPL
 - Or one of my favorites, the Apache License

Pilot your Data Science studies using available data

- Find available data sets
- Before starting the costly process of making data

Use Git repositories

- For Code Version Control
- For Collaboration
- For Open Science sharing

1.1.1.6.2 Online Git Server Communities

- We use BitBucket Account
 - In class, for our class code repositories

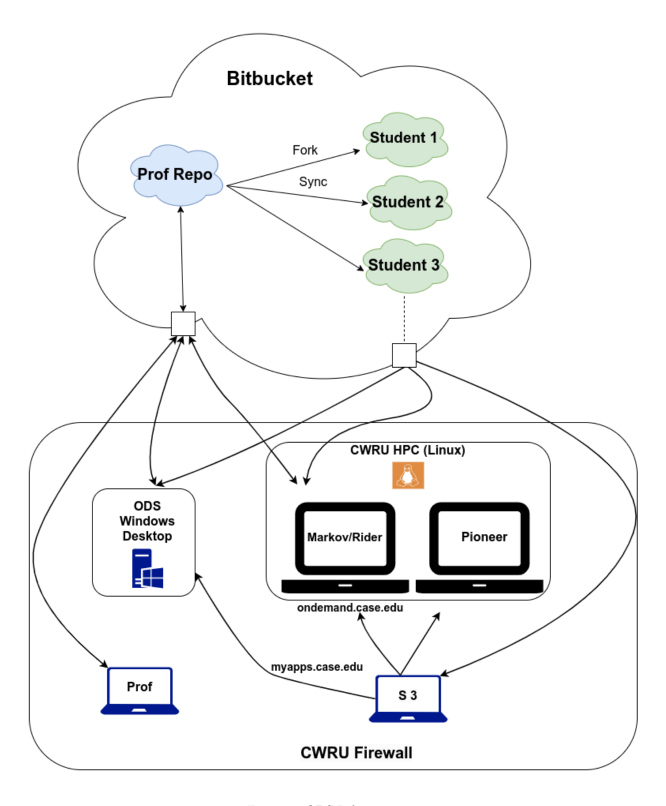


Figure 6: ODS Infrastructure

- These are private repositories
- You'll probably also want a GitHub account.
 - Many Rprojects are there, and
 - you can fork their repo's as inspect the code very easily.

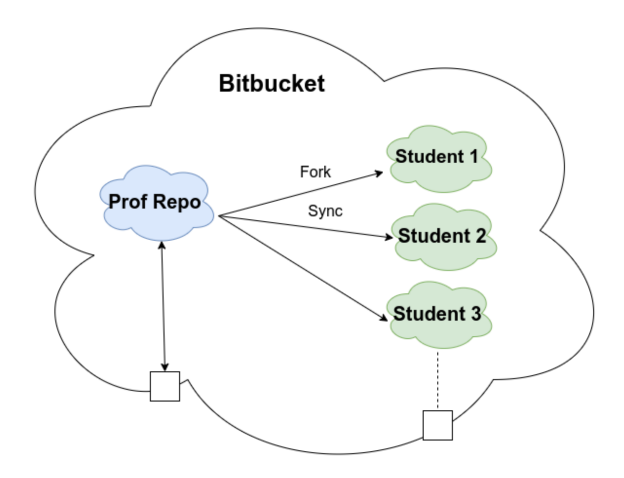


Figure 7: ODS Infrastructure

1.1.1.6.3 Slack, another component of Agile Sofware Development

- Slack.com
 - We have a CWRU DSCI Slack room
 - There is Slack app for phones
 - And client for computers, its on vdi.
 - Slack client available for windows, mac and Linux
- an online collaboration tool

1.1.1.7 Your Online Data Science Portfolio

- Doing open, reproducible data science
- Lets you share a portfolio of codes and projects
- Cite it in your resume
- Build a community of supporters and collaborators

1.1.1.7.1 Sign up for a Stack Exchange Account

- Stack Exchange, Stack Overflow
 - are a Q&A community focused on many topics.

Stack Overflow allows you to search by tag

• r and rmarkdown are useful tags for Stack Overflow (SO)

Stack Exchange's Tour of Stack Overflow

Specific Stack Exchange websites

- for SX Data Science
- for SX Statistics on Cross Validated
- for SX Open Data

1.1.1.7.2 Efficiently browse you SX sites

- Google (but more random)
- The Stack Exchange apps
- Using an RSS Feed reader such as Feedly is a good way

1.1.1.7.3 An Example, Emeline Liu

- emelineliu.com
 - This website, which runs off of Github Pages and Jekyll, is my latest project.
 - Right now, I'm using Poole as a foundation for my website/blog.

1.1.1.8 Links

- http://www.r-project.org
- Rory Winston, for the Learning R Intro
- StackExchange http://stackexchange.com/sites
- Slack http://slack.com
- CWRU-DSCI Slack
- emelineliu.com
- Github Pages
- Kaggle.com
- Colaboratory