

# BIG DATA, MACHINE LEARNING, AND THEIR REAL WORLD APPLICATIONS

Jonathan Wayne Korn

2021-04-17

#### **Scheduled Meeting Dates:**

Session 1: June 28th, 2021 - July 16th, 2021
Session 2: July 20th, 2021 - August 6th, 2021

#### **Scheduled Meeting Days and Times:**

M-F @ 9:10am - 11:00am (Morning Session)
M-F @ 1:10pm - 3:00pm (Afternoon Session)

**Instructor:** Jonathan Wayne Korn

Email: "jonathankorn71@yahoo.com"

**Virtual office hours:** Friday Evenings from 4pm - 6pm @ Zoom

Classroom: "virtual"

**Response Policy:** Please email me if you need to reach me outside of class. We can always schedule time to have a virtual chat if it is needed. I will usually respond to email within 24 hours. Typically, I am open 24/7 by email during the work week (*M-F*).

Facilitator/Teaching Assistant: (TBD)
Virtual office hours: (TBD) "Virtual"

### **Course Overview**

This course introduces students with an overview of big data, machine learning, and their real-world applications. Students focus on the strategic use of data and the innovative technologies utilized to derive actionable business insights. Develop the "Analytical Mindset" and start thinking data-centric to solve real-world problems. Students are introduced to R and Python programming language to import/export, manipulate, transform, and visualize data. Also, learn to perform basic data analytics such as statistical summaries. The main focus of the course is to develop students to train and evaluate machine learning models for structured classification, regression, time series and clustering problems and unstructured classification problems. Learn to handle models with both structured and unstructured data using various supervised and unsupervised classical machine learning algorithms and deep learning algorithms. Students will be also introduced to the idea of distributed machine learning systems.



# **Learning Objectives**

At the end of this course students will receive working knowledge in:

- 1. an introduction into data, analytics, and the research methodology.
- 2. an introduction into R and Python programming language with basic data analytics.
- 3. an introduction to machine learning for structured classification, regression, time series, and cluster modeling.
- 4. an introduction to deep learning for structured and unstructured classification modeling.
- 5. Conduct/Compile/Communicate information about machine learning within teams, across organizations, and with external stakeholders.

## **Texts and Programs**

- 1. R, RStudio
- 2. Distribution of Python 3+: Install Anaconda,
  - Use the R reticulate package to knit Rmarkdown reports including python chunks.

#### Resources

Columbia University Information Technology CUIT provides Columbia University students, faculty, and staff with central computing and communications services. Students, faculty, and staff may access University-provided discounted software downloads

*Columbia University Library* Columbia's extensive library system ranks in the top five academic libraries in the nation, with many of its services and resources available online.

*Program Resources* If you do not understand the course content or the instructor's expectations, please either speak up during class or contact the instructor outside of class times.

For other program- and wellness-related needs, contact the Pre-College Program office at hsp-office@columbia.edu or (212)-634-2799.

# **Course Requirements**

- Assignment #1: R and Python Programming
- **Assignment #2:** Processing Data
- **Assignment #3:** Exploring the Data
- **Assignment #4:** Structured and Unstructured Modeling
- Course Project: Distributed Machine Learning System

#### Note:

• Compile the rmarkdown file labeled "assign.#.rmd.", @ assignments with your responses.

- Make sure to answer all of the questions in the assignment(s) before submitting them.
- All assignments must be knit and submitted in either the set format of html\_document, word\_document, or pdf\_document formatting. (you are able to change the file format that is generated from the revising the yaml in the rmarkdown file.)

## **Course Policies**

## Participation and Attendance

You are expected to complete all assigned readings, attend all class sessions, and engage with others in online discussions. Your participation will require that you answer questions, defend your point of view, and challenge the points of view of others. If you need to miss a class for any reason, please discuss the absence with me in advance. Class attendance is mandatory. Any disruptive behavior will not be tolerated.

## **Class Etiquette**

To ensure the learning environment is optimal, all students should adhere to the following "netiquette" principles during the online class:

- Log into Zoom in enough time to get set up and ready to commence when the class begins. Test your audio and ensure there are no technical problems.
- Participate in the class from a quiet location with minimal distractions.
- Be visible via your webcam during the entire class, and dress in classroom-appropriate attire.
- Actively participate via mic, online polling, responding in chat, etc.
- Be prepared by completing readings and offline activities.
- Communicate with all fellow students and the instructor respectfully; share perspectives and relevant examples.

#### Late Work

All assignments should be submitted by the due date noted in the course syllabus. Late submissions require advance notice and permission from the instructor.

#### Citation & Submission

All written assignments must cite sources using [citation format] and be submitted to the course website (not via email). Plagiarism, whether intentional or unintentional, will result in dismissal from the program.

# **School and Program Policies**

#### Student Assessment

Columbia's Precollege Programs for High School Students are academically rigorous; they do not carry college credit, however, nor are they graded. Upon successful completion of the program, students receive an official Columbia University Certification of Participation and written evaluations from their instructors.



Students are evaluated on the basis of the effort they put in, their progress over the duration of the class, and their potential for future work in the pertinent field and in college.

Successful participation is determined by the instructors in consultation with program administration. Attendance, class participation, satisfactory completion of assignments and adherence to the program's community standards are all considered as part of the evaluation process.

Class attendance is carefully monitored. Students must attend all classes unless they are ill. A student who misses multiple class sessions may not receive a Certification of Participation even if those absences are excused.

## **Copyright Policy**

Please note-Due to copyright restrictions, online access to this material is limited to instructors and students currently registered for this course. Please be advised that by clicking the link to the electronic materials in this course, you have read and accept the following:

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

## **Academic Integrity**

Columbia University takes matters of intellectual integrity very seriously. Plagiarism is not tolerated. Plagiarism includes, but is not limited to, submitting work done by another person or purchased from any source; failure to document ideas found in sources, whether print or electronic, with appropriate notes and bibliographical references; failure to enclose borrowed phrases or sentences within quotation marks; and turning in the same assignment for two courses without advance permission from both teachers. Plagiarism, whether intentional or unintentional, will result in dismissal from the program. Students who are unsure about the proper presentation of their work should consult their course instructor.

## **Class Participation**

Class attendance is mandatory. A student who misses multiple class sessions will not receive a Certification of Participation, even if those absences are excused. Unexcused absences can lead to dismissal from the program.

Students are expected to engage seriously in their courses through both class participation and completion of assigned work. Disruptive behavior will not be tolerated.

## **Community Standards**

The Community Standards designed to ensure the safety and well-being of the students and the integrity of the University. They are strictly enforced and failure to abide by them results in dismissal from the program, normally on the first offense.

The determination as to whether a student has violated the Community Standards is made by program staff, instructors, and administrators.

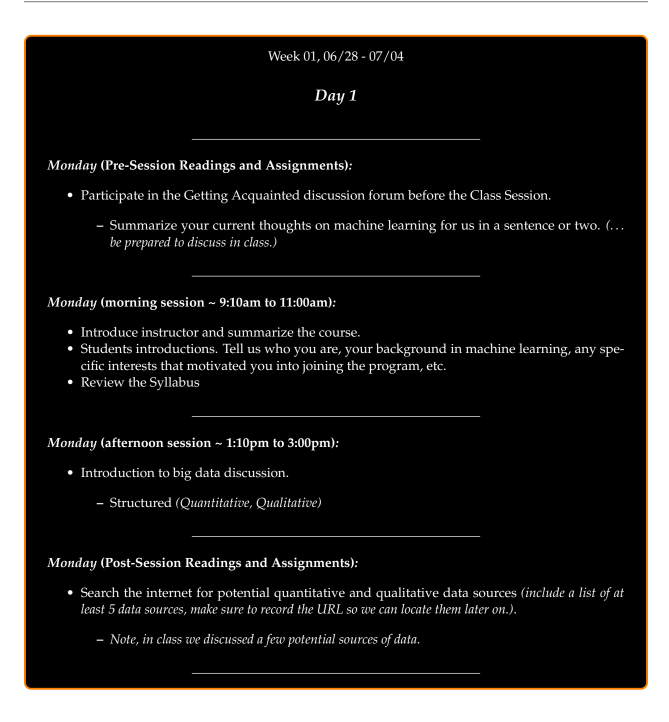
Students who are dismissed from the program do not receive evaluation letters or Certifications of Participation. No portion of the program cost will be refunded to a student who has been dismissed.

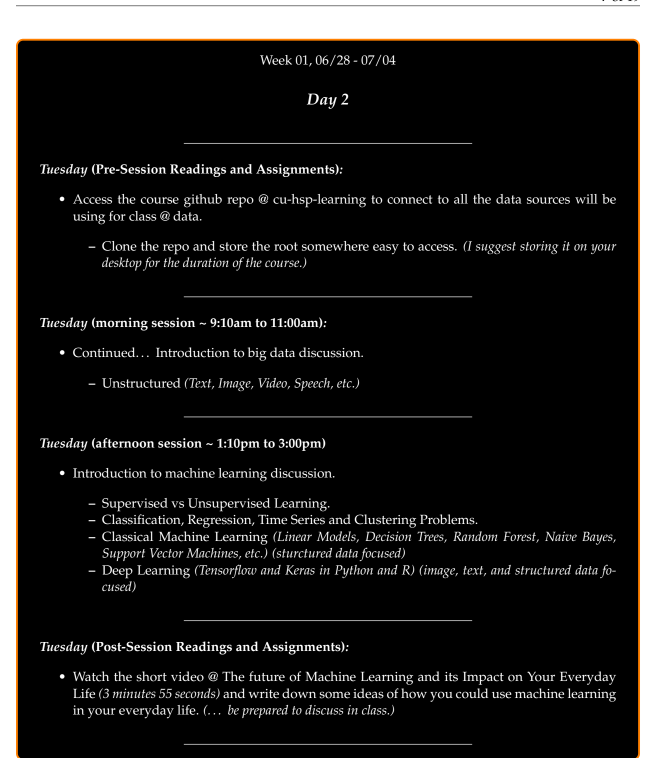
## Accessibility

Columbia is committed to providing equal access to qualified students with documented disabilities. A student's disability status and reasonable accommodations are individually determined based upon disability documentation and related information gathered through the intake process. For more information regarding this service, please visit the University's Health Services website.

## **Class Schedule**

Here's a best guess at the course schedule - the assignments will not change, but lecture material may be moved around depending on course speed. The course material will be posted, along with all notes and scripts created for you to use.







## Day 3

#### Wednesday (Pre-Session Readings and Assignments):

- Access the supporting script(s)/file(s) in the following github repo you cloned yesterday to prepare your tools for the course @ 04\_prepare.tools and review the document labeled prepare\_tools\_guidelines. (... attempt to prepare your tools, we will be reviewing the process in class so any mistakes we can correct.)
- Watch the following video @ R or Python: Which Should You Learn in 2020? (19 minutes) and learn about the iconic battle between R and Python programming languages for dominance in data science. (Which language you think will be the winner?) (... be prepared to discuss in class.)

#### Wednesday (morning session ~ 9:10am to 11:00am):

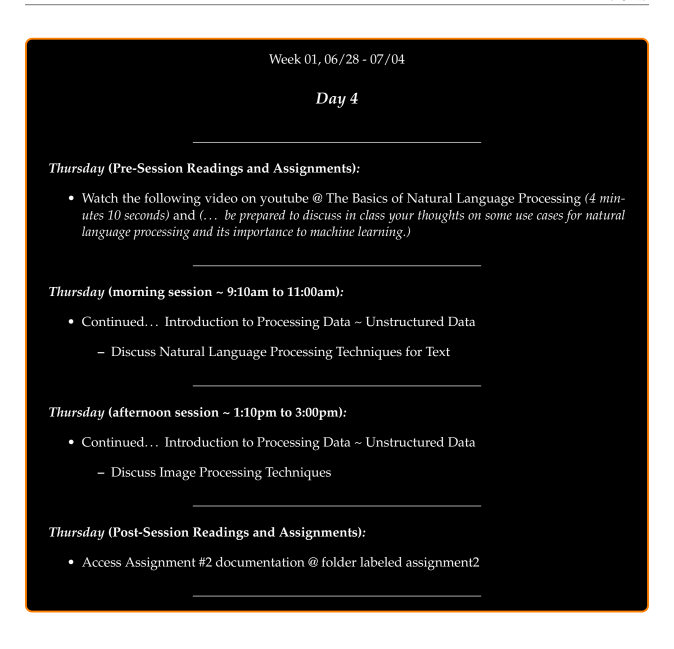
- R and Python programming discussion.
- Preparing the Tools (*R* and Python, Anaconda, Github)
  - Importing Data:
    - \* Data Objects (local/global variables, lists, vectors, matrices, dataframes)
    - \* File Types (cvs, xlsx, SAV, etc.)
    - \* APIs (*Discussion on Connecting to API*) at least one project will require to access an api (*i.e.* quantmod ~ query stock data)

## Wednesday (afternoon session ~ 1:10pm to 3:00pm):

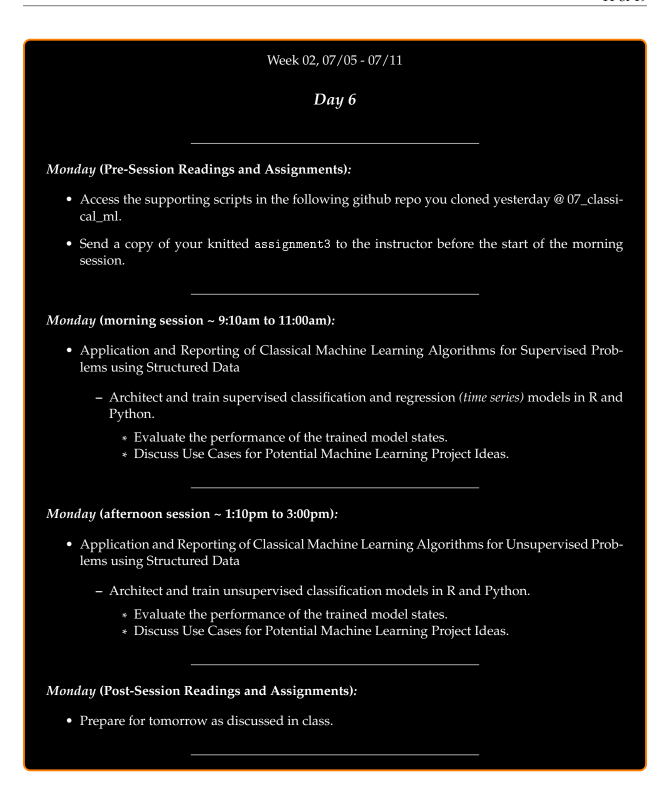
- Introduction to Processing Data in R and Python ~ *Structured* 
  - Subset Variables
  - Data Type Conversions
  - Imputing Missing/NA Values
  - Imputing Outliers
  - Data Normalization Techniques
  - Optional Balancing of the Data (Randomize Sampling, Automated NoiseFilters)

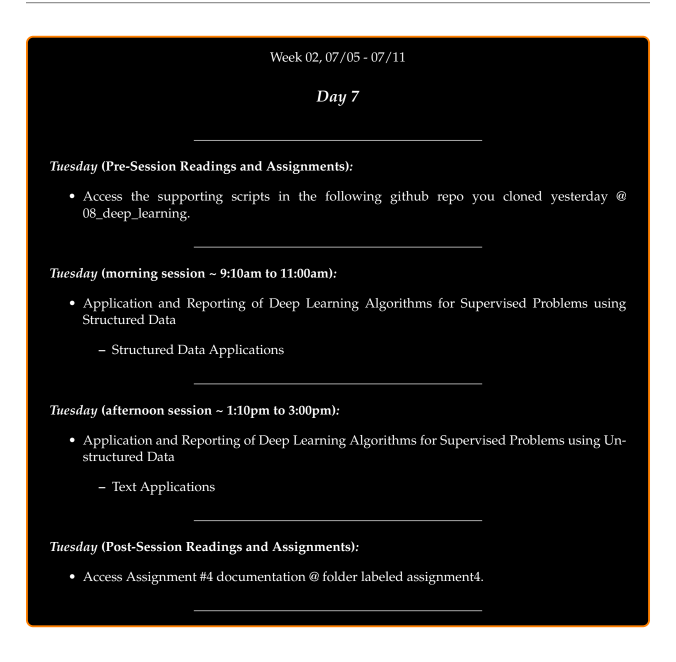
#### Wednesday (Post-Session Readings and Assignments):

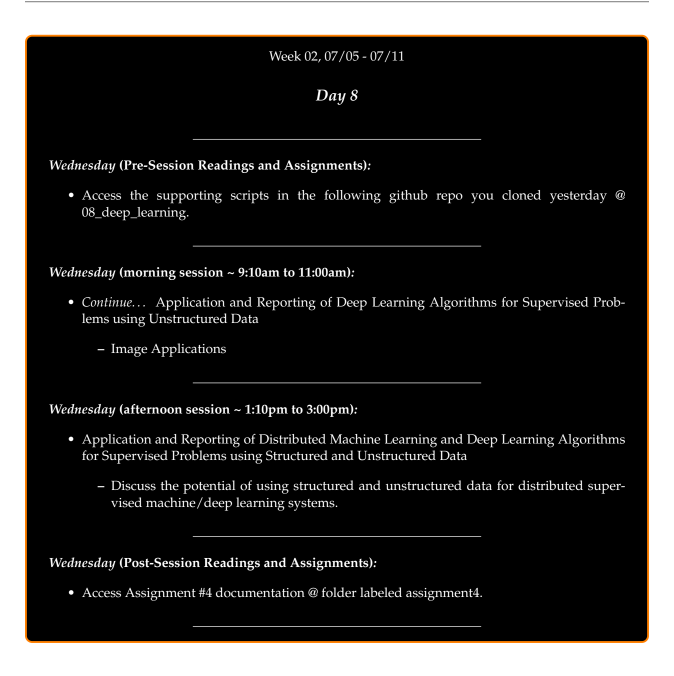
- Access Assignment #1 documentation @ folder labeled assignment1
  - Make sure to use the support scripts for R and python @ r\_learning and py\_learning

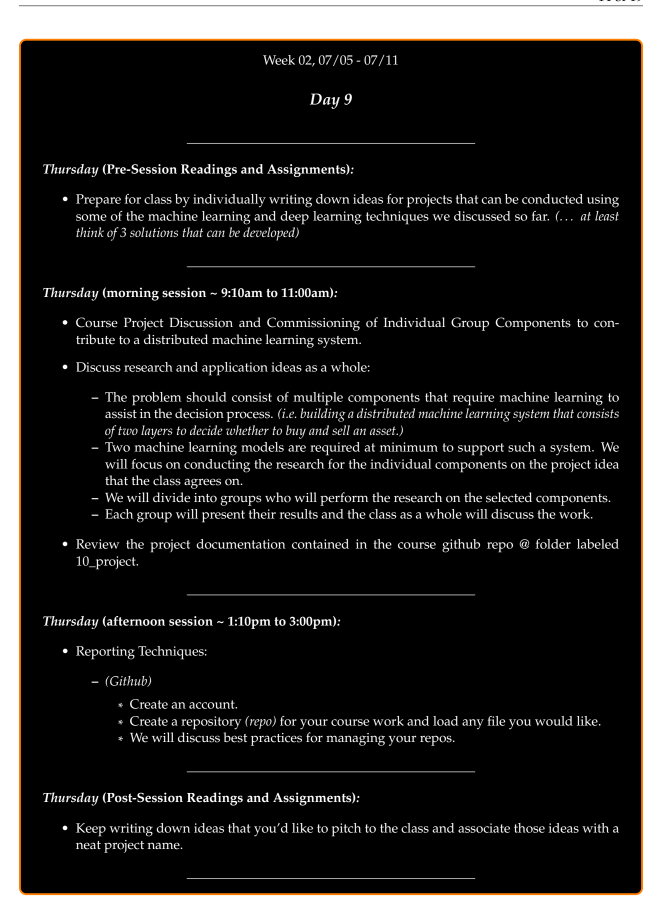




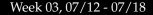








Week 02, 07/05 - 07/11 **Day 10** Friday (Pre-Session Readings and Assignments): • Access the supporting scripts in the following github repo you cloned yesterday @ 09\_reporting. Friday (morning session ~ 9:10am to 11:00am): • Continue... Reporting Techniques - (Rmarkdown) \* Create Rmarkdown generated documents in pdf, html, word format. \* Create Rmarkdown presentations in pdf, html (ioslides, slidy), or powerpoint format. Friday (afternoon session ~ 1:10pm to 3:00pm): • Continue... Reporting Techniques - (tfruns and Jupyter Notebooks) \* Create reports in Jupyter Notebooks. \* Use tfruns to automate reporting. Friday (Post-Session Readings and Assignments): • Create a presentation using one of the reporting techniques discussed in class. (I suggest making a presentation containing your project ideas.)



## Day 11

#### Monday (Pre-Session Readings and Assignments):

• Access the supporting scripts in the following github repo you cloned yesterday @ 10\_project.

## *Monday* (morning session ~ 9:10am to 11:00am):

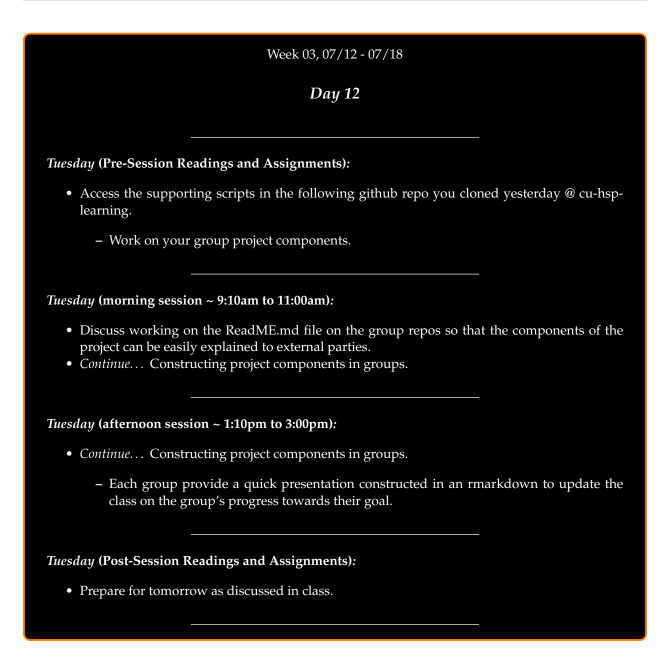
- Final Commission of the project and initial construction of the project components.
- Discuss the initial steps to conducting machine learning research in a group.
  - Step 1: Delegate the goal of group. (What is the aim for the component of the distributed machine learning system that your group was tasked?)
  - Step 2: Set a plan to conduct the research. (*Each individual in your group should have defined tasks to complete to contribute to the overall goal of the group.*) and (*I suggest breaking into subgroups within your group so that a pair can work on one problem together.*)
  - Step 3: Create a github repo in one of the groups githubs and provide access to all group members. (A cloud based environment is important to utilize in remote based work. We will use the repo to manage pushes in your groups code and also track issues throughout the development. Think of it as home base for your group to share files.)
  - Step 4: Each group will divide into Zoom Meetings and to build thier component of the distributed machine learning system as comissioned by the class (*in a majority vote*). (*Make sure to share with the instructor the zoom invite link.*)

## *Monday* (afternoon session ~ 1:10pm to 3:00pm):

- Discuss the importance of keeping track of the packages/modules being utilized in the development.
- Construct project components in groups on the designated Zoom Meeting.

## Monday (Post-Session Readings and Assignments):

- Work on your group project components. (Make sure the tasks are divided equally among the group members.)
- To help you should make a simple text file that contains tasks for each group member to complete to accomplish the overall goal. (... I suggest posting it on the github repo for the project, so you can track the completion of tasks with notes.)



Week 03, 07/12 - 07/18
Day 13
Wednesday (Pre-Session Readings and Assignments):
<ul> <li>Access the supporting scripts in the following github repo you cloned yesterday @ cu-hsp-learning.</li> </ul>
Wednesday (morning session ~ 9:10am to 11:00am):
• Compile the Group work into final presentations. (I suggest using two reporting files, (1) quick presentation and (2) a detailed report such as report example. Your presentation can merely reference the accompanying report allowing you to focus on the interpretation of the results.)
Wednesday (afternoon session ~ 1:10pm to 3:00pm):
• <i>Continue</i> Compile the Group work into presentations.
Wednesday (Post-Session Readings and Assignments):  • Prepare for tomorrow and complete any remaining work on your group's project component and presentation.

Thursday (Pre-Session Readings and Assignments):

Access the supporting scripts in the following github repo you cloned yesterday @ cu-hsp-learning.

Each group should email there presentations to the instructor before the start of the morning session.

Thursday (morning session ~ 9:10am to 11:00am):

Group presentations.

Thursday (afternoon session ~ 1:10pm to 3:00pm):

Continue... Group presentations.

Discuss as a whole to determine if each groups components can be utilized to create a reliable distributed machine learning system and justifies further development.