FINAL EXAM PROOF VOTE (due May 5th at Noon):

https://docs.google.com/spreadsheets/d/1Dm5QZbONKU50gfRbte3OquB3_F78F3o5-gwXLvYe9MA/edit?usp=sharing

(you get to vote on 2 proofs to remove, and 3 modules to be "over-represented" on the final)

Here is the syllabus for Spring 2023.

- On Wednesday January 18 at 10:30 AM I will hold an introductory session on Zoom for all enrolled students and prospective enrollees. I will run through this document, which introduces most of the key ideas in the course.
 - You will need to be prepared for the first class on Monday, January 23.
- Print this pdf file
- Watch this YouTube video which discusses the notes.
- Watch another YouTube video in which sample problems are solved.
- Click on the Quizzes tab and do quiz 1 -- open book, no time limit, worth a total of 1 point. Click this link to install R for Windows.
 - Click this link to install R for Mac.
 - Click this link to install R Studio for Windows or Mac.