"You know that I write slowly. This is chiefly because I am never satisfied until I have said as much as possible in a few words, and writing briefly takes far more time than writing at length..." (Carl Friedrich Gauss)

July 13

- 1. Procedural matters
 - 1. Links on syllabus to student work
 - 2. <u>hyposthes.is</u> <u>https://web.hypothes.is</u>
 - 3. Project 1
- 2. Regression
 - 1. caffeinate -s (windows equivalent?)
 - 2. Hidden files [CMD-Shift-.] (windows equivalent?)
 - 3. Estimation methods (from A Short Tutorial on the E-M Algorithm by Detlef Prescher)
 - 1. Corpus, probability (distribution/model), instance
 - 2. Model specification, model estimation
- 3. Overfit & underfit
- 4. For tomorrow
 - 1. Tuesday daily
 - 2. Watch ML foundations Lecture 4, Coding with Convolutional Neural Networks
 - 3. Implement Regression & Overfit scripts in PyCharm