this week stats seminar tomorrow; math colloquium thursday [live?]

**review qz03**

hw04 q5 replaced w smaller rhs bc it annoyed me

~ i do the homework too

~ if enough time, will answer example as code today

rule of thumb: every homework question, you should have significant traction within 30m. if not, ping me. (to really get my attention say, "but you said..." im fine with that. the words get me out of whatever tunnel vision. im not an adult all the time.) thats not whining; thats feedback.

added basic code notebook

added code homework video demos, after the fact

added folder notes: homework, quizzes

decide wednesday (after hw04) if a midterm is needed

hw05 preview / troll ~ i answered

hw05 q2 walk-through wednesday

mon: interpolating polynomials, error. (q1,q2c)

wed: chebyshev, splines (q2,q3,q4)

**inputs should be unique: use f(x) vs find f(x)**

**lagrange: partial fraction decomposition A/(x-1) + B/(x-2) = C/(x-1)(x-2)**

**contribution from (x1,y1)**

**ex02 is trolling**

TODO

* 2/29: standalone videos of all important theorems