PHYS 391, Homework #2 Due Weds, 18-October, by noon.

Key Concepts

- Mean, Standard Deviation
- Standard Deviation of the Mean
- Gaussian Distribution

Reading: Taylor Chapters 4-5

Homework Problems (taken from Taylor):

- 1. Problem 4.11
- 2. Problem 4.18
- 3. Problem 4.22 If you wish, you should feel free to use MATLAB or Python to make this problem less tedious. I don't need to see you work this stuff out by hand on paper. Please describe, however, what you used in your solution.
- 4. Problem 4.26 Similarly, here you can use MATLAB or Python to make this easier (although this may be just as quick to do "by hand")
- 5. Problem 5.12
- 6. Problem 5.21 Either use the tables in the back of the book, or use the MATLAB or Python erf(x) function. If you use the MATLAB/Python function, check very carefully the function definition (with help erf or doc erf) and compare with Eqn. 5.35 in Taylor.
- 7. Problem 5.26
- 8. Problem 5.28 Remember, percent usually indicates a relative uncertainty.
- 9. Problem 5.36 The phrase "at the 5% level" sets the threshold in this problem where a low probability is deemed "unlikely" and hence the results are inconsistent. Note that this is always an arbitrary distinction.