

PSYCH-GA.221 / NEURL-GA.2201 – Fall 2014
Mathematical Tools for Cognitive and Neural Science

Homework Submission Format

- Create a single main driver file called `hw#.m` in an empty folder called `hw#_Lastname`.
- Put your name at the top of the file! (Important!)
- Give each subproblem its own section (starting with `%%`). We will run the sections one at a time and look at each section's output.
- Use `"display"` to print the result of each section that you want the TA's to look at and grade. Avoid printing out extraneous results that are not your final answer for that problem.
- Every sentence in the homework that ends in a question mark is a question you should answer. Write your answer in the comments and indicate it clearly with `"Answer:"`
- We encourage you to...
 - Definitely use comments to explain your computations, to point out places you got stuck, to ask the TA's a question, etc.
 - Use extra `"display"` statements with text to help organize your output (for example, see the section headers below)
 - Create intermediate variables (e.g. if the problem says "create a vector `x`", you may want to create vector `"y"` as an intermediate step)
 - Write and call your own functions in separate files. Creating helper functions can be very useful in writing clean, readable, testable code. Save them in the `hw#_Lastname` folder so you don't forget to submit them.
- If you have any helper functions, images, or other auxiliary files, zip up your `hw#_Lastname` folder as a single .zip file called `hw#_Lastname.zip`. This zip directory should contain your `hw#.m` file along with everything else required to run your code.
- To submit, send your file or zip directory to BOTH TA's: `catherio@nyu.edu`, `asr443@nyu.edu`