## Phys 331 - Numerical Techniques for the Sciences I. Homework 09: Linear Regression and Deep Learning

Posted November 27, 2023 Due December 1, 2023

## Problem 1: Fitting Lines and Power Laws to Data [30 pts]

Using the template problem1.ipynb, write a program called linear\_regression to perform the least-squares linear regression from class. Your code should take in two arrays corresponding to the x and y data points from the provided files, and return two numbers,  $\beta_0$  and  $\beta_1$ , corresponding to the y-intercept and slope of the line that minimizes the sum of the squared errors. You should also write a program, r\_squared, that computes the  $R^2$  value for the fit.

(a) Fitting a Line – Use the function load\_linear\_data to read in the data for the linear data. Using your linear regression function, calculate the values of  $\beta_0$  and  $\beta_1$  for the fit:

$$y = \beta_0 + \beta_1 x \tag{1}$$

Plot your best-fit line and a scatter plot of the data, and compute the  $R^2$  value of your fit

(b) Fitting a Power-Law – Use the function load\_powerlaw\_data to read in the data for the linear data. Using your linear regression function, calculate the values of  $\beta_0$  and  $\beta_1$  for the fit:

$$y = \beta_0 x^{\beta_1} \tag{2}$$

by taking the log of both sides and computing the linear regression in log(y) - log(x) space. plot your best-fit power-law and a scatter plot of the data, and compute the  $R^2$  value of your fit.

## Problem 2: Open-ended [20 pts]

This is an open-ended problem: using ChatGPT (or your favorite predictive-text AI), you should pick one of the computational assignments from this semester, and ask ChatGPT to provide you with a function to solve one of the given homework problems.

You may pick any one of the following algorithms from this semester:

- rf\_bisect from HW02
- rf\_newton2d from HW03
- triSolve from HW05
- sdft from HW07
- rk4step (with the stepping routine ode\_fixedstep) from HW08

Rather than write up the solution, I want you to create **1 slide** that shows how ChatGPT's algorithm compares to your own. How to demonstrate this is up to you: code comparison (show us what it did versus what you did), plot (your solution vs its solution side-by-side), numerical figure-of-merit (i.e. single number). Up to you!

This assignment will be turned in in Canvas in one of two ways: either use the attached PowerPoint Template, or a link to a Google Slide.