How to use the program:

* Firstly, select the feature you want to predict from the ‘names’ dictionary.
* Select the masses you want to train over by choosing the initial mass and the number of loops over Mdx.
* Set train = 1 initially. This will train the program. Will produce a nice graph and heatmap as well as a set of saved model weights to the folder.
* Choose your desired mass, set Train = 0, and the output will be a DataFrame (plot\_predictions) and a graph of this data.