* Images
  + Sweep 1
    - Average
      * 4 Images showing the average training/validation loss/error of the averages of each hyper parameter
    - LR Constant
      * 4 images showing the average training/validation loss/error of the averages of each unique learning rate
      * 4 images showing the minimum training/validation loss/error of each model for each unique learning rate
    - Solo Images
      * 4 images showing the average training/validation loss/error of the averages all models
      * 4 images showing the minimum training/validation loss/error of each model for all models
  + Sweep 2
    - Average
      * 4 Images showing the average training/validation loss/error of the averages of each hyper parameter
    - LR Constant
      * 4 images showing the average training/validation loss/error of the averages of each unique learning rate
      * 4 images showing the minimum training/validation loss/error of each model for each unique learning rate
    - Solo Images
      * 4 images showing the average training/validation loss/error of the averages all models
      * 4 images showing the minimum training/validation loss/error of each model for all models