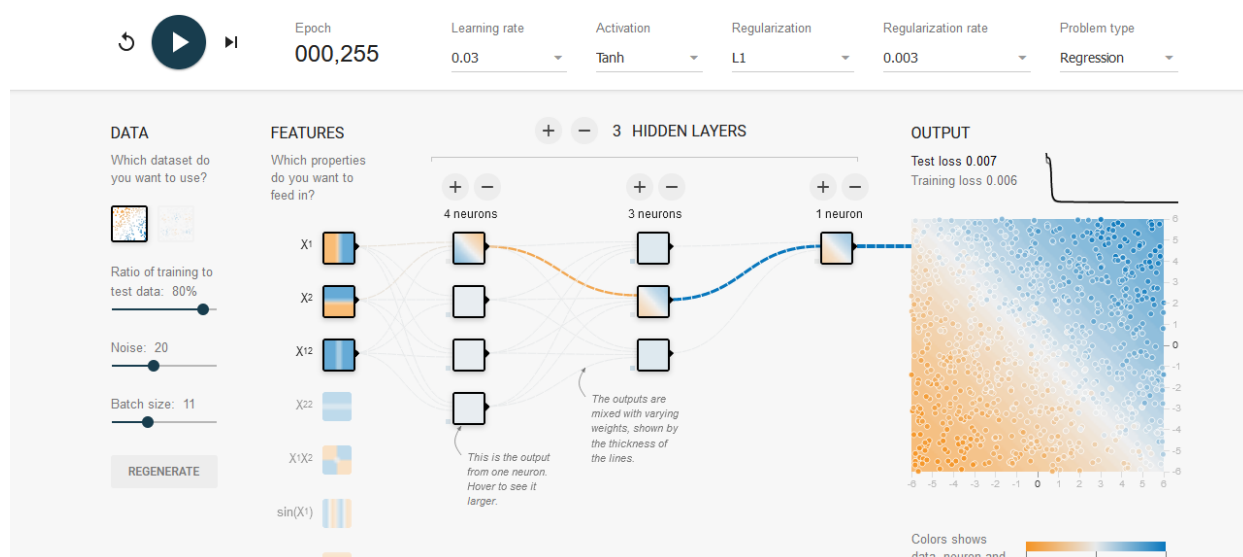
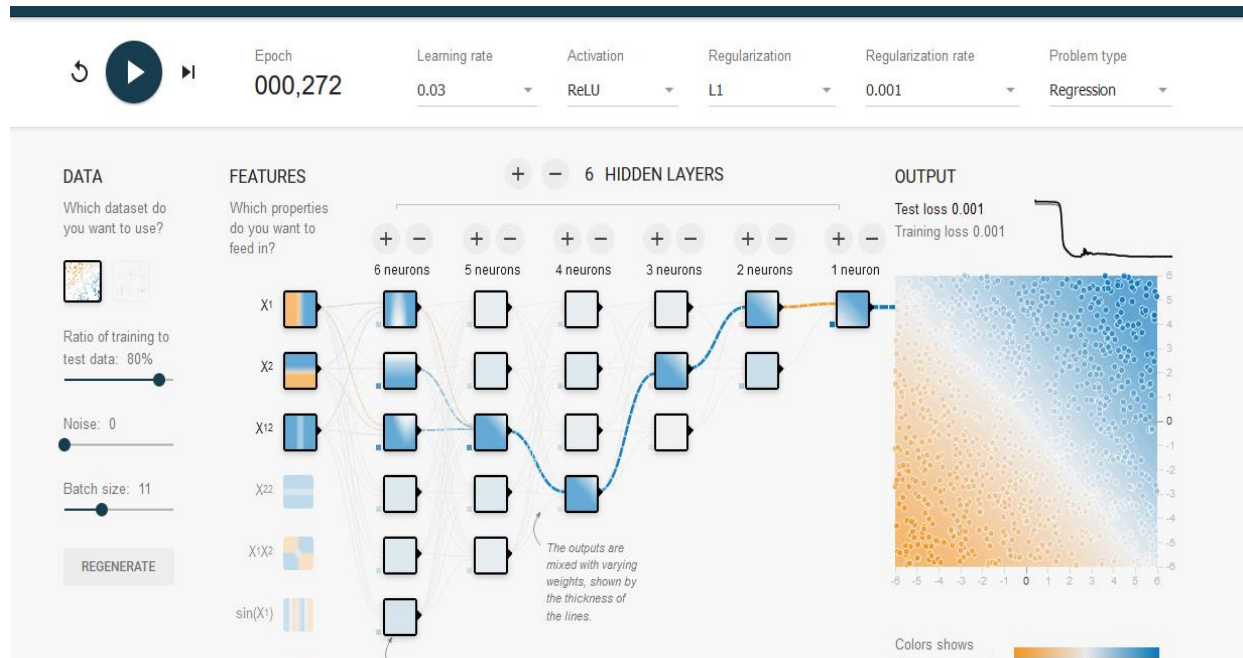
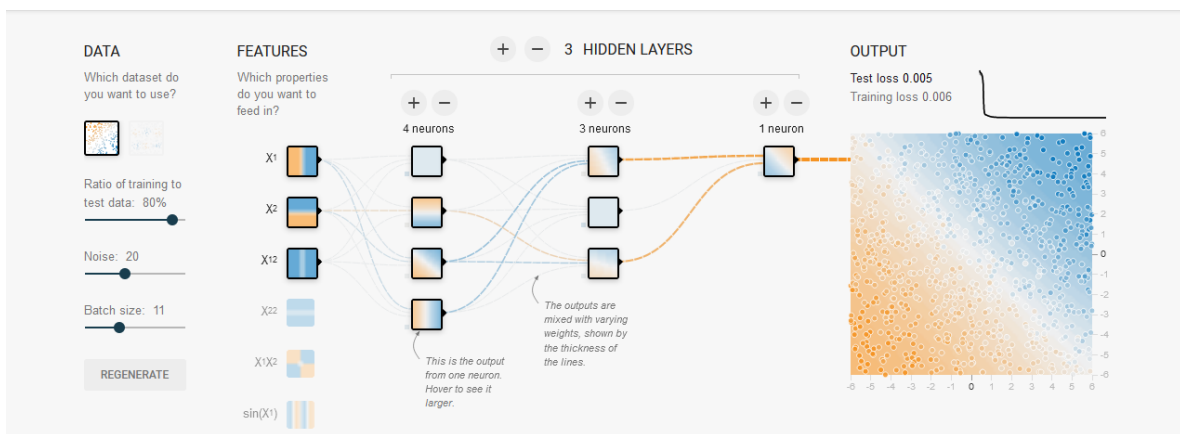
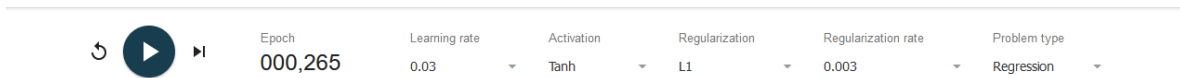
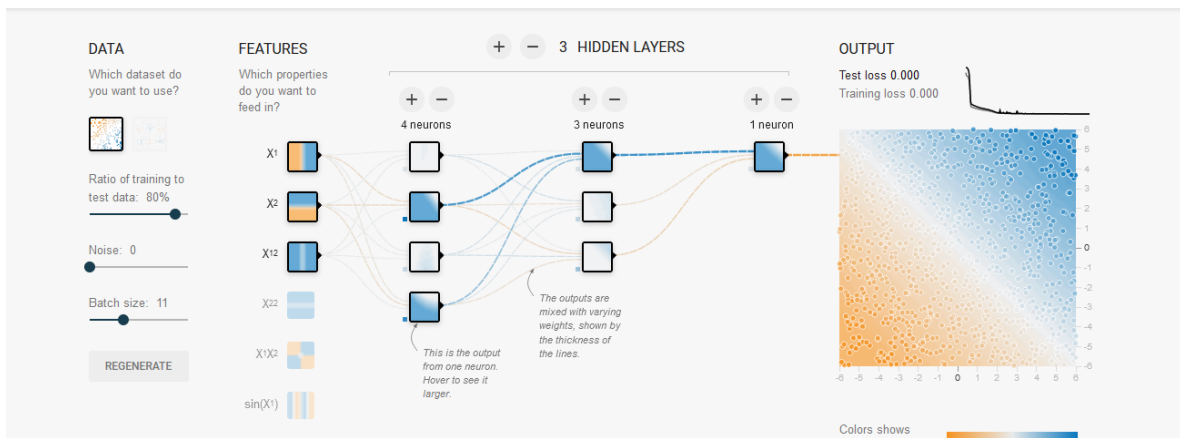
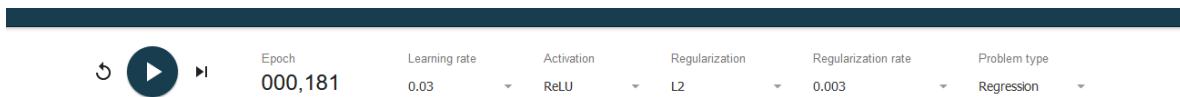
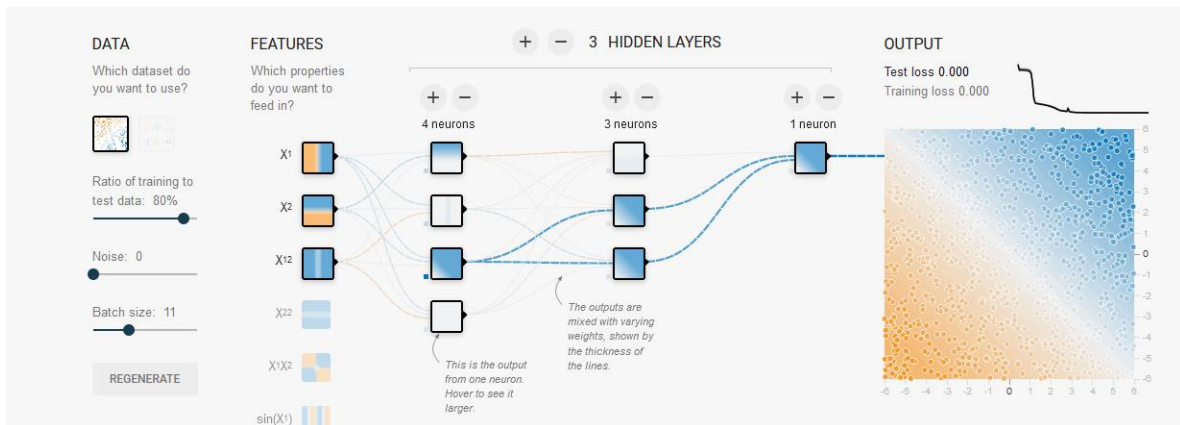
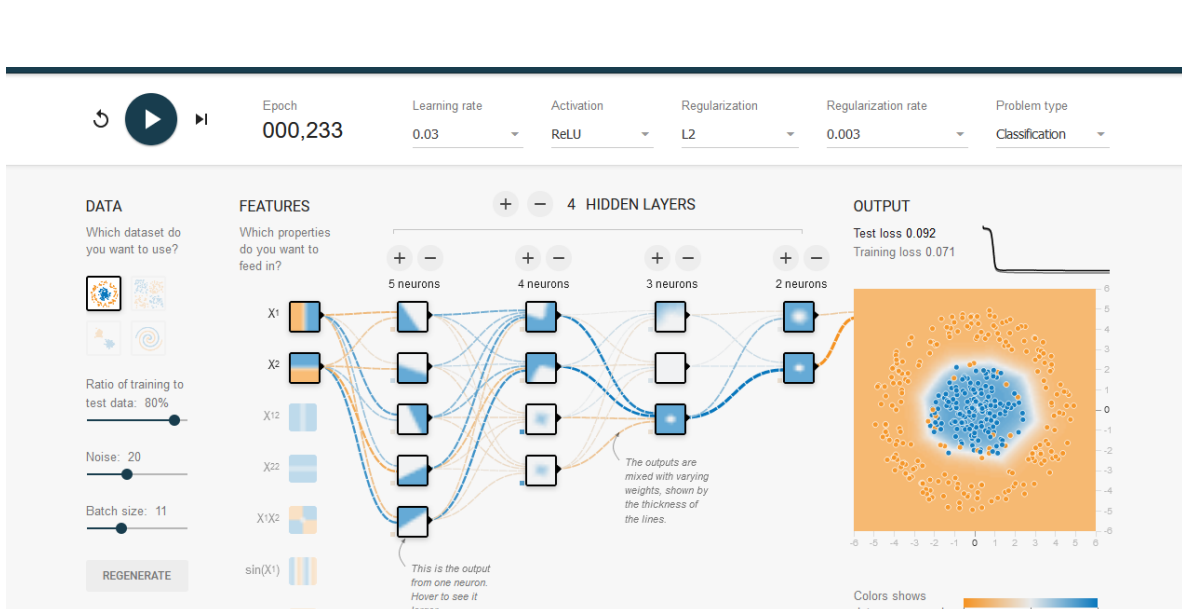
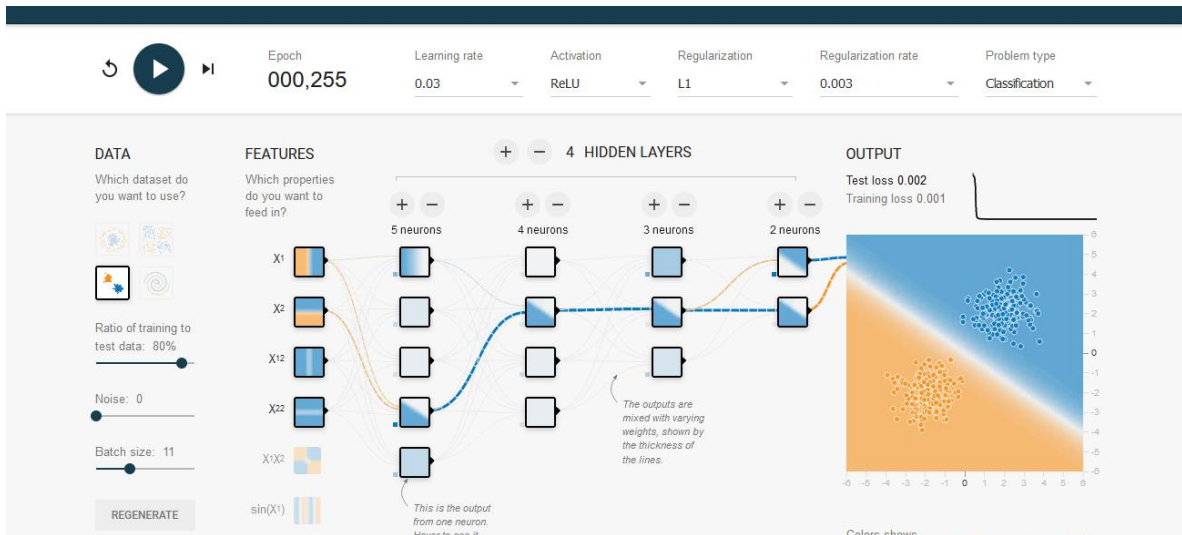
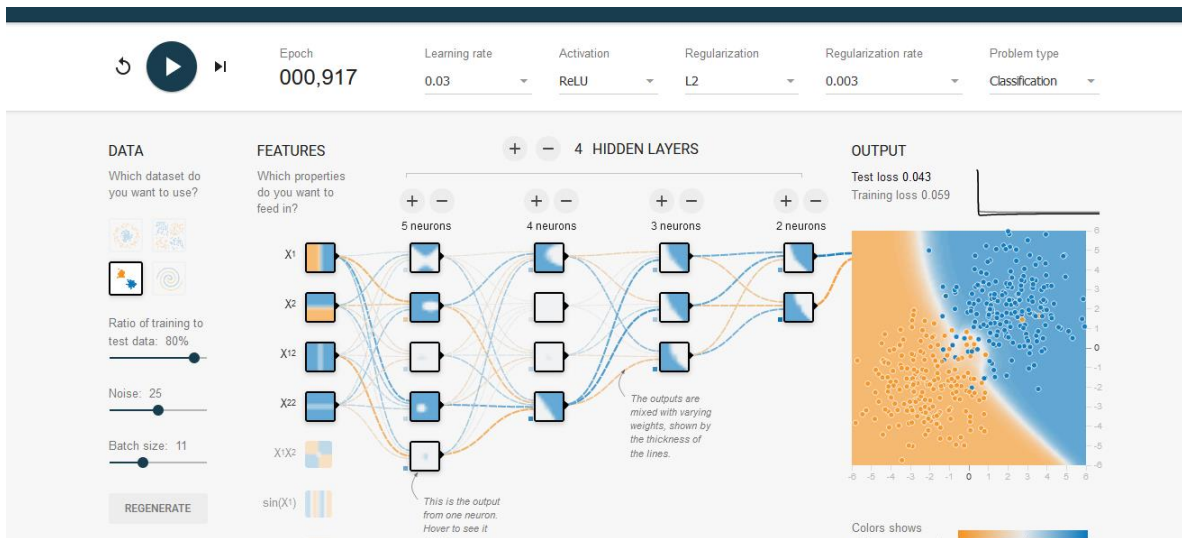


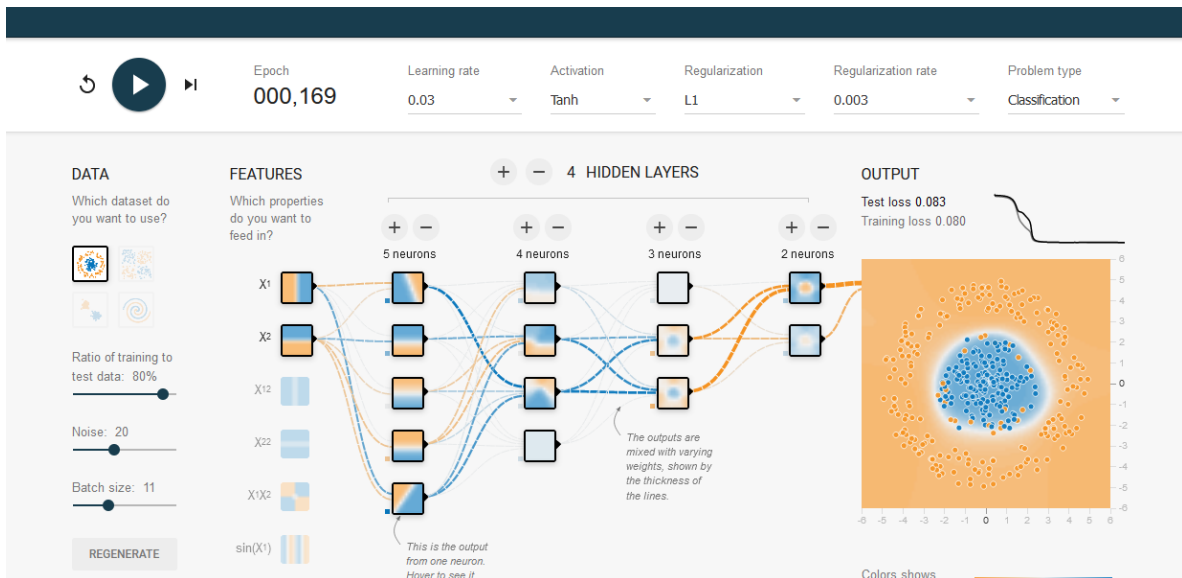
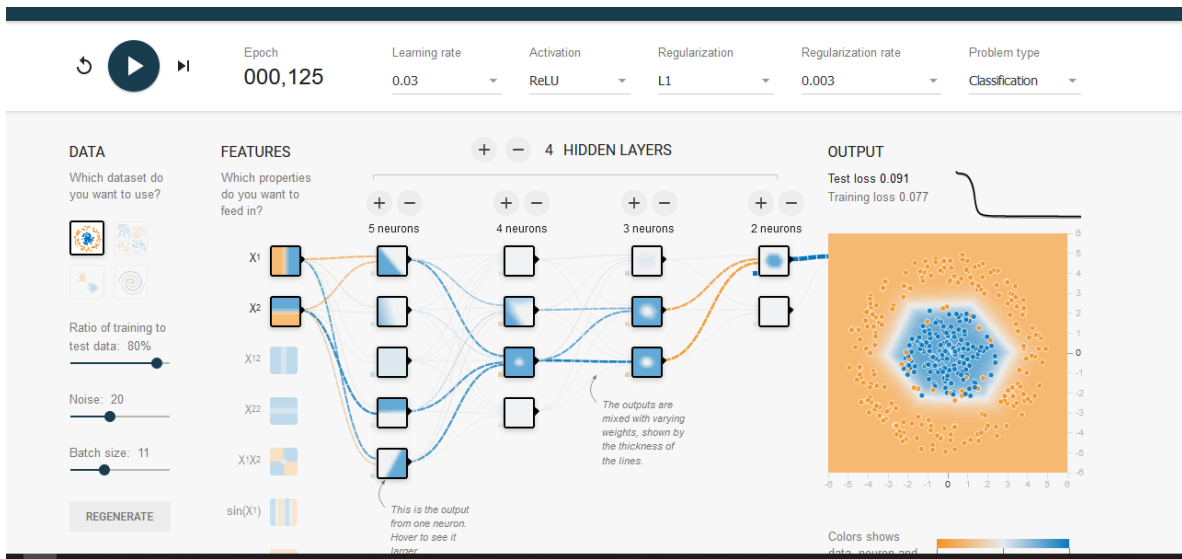
Regression:

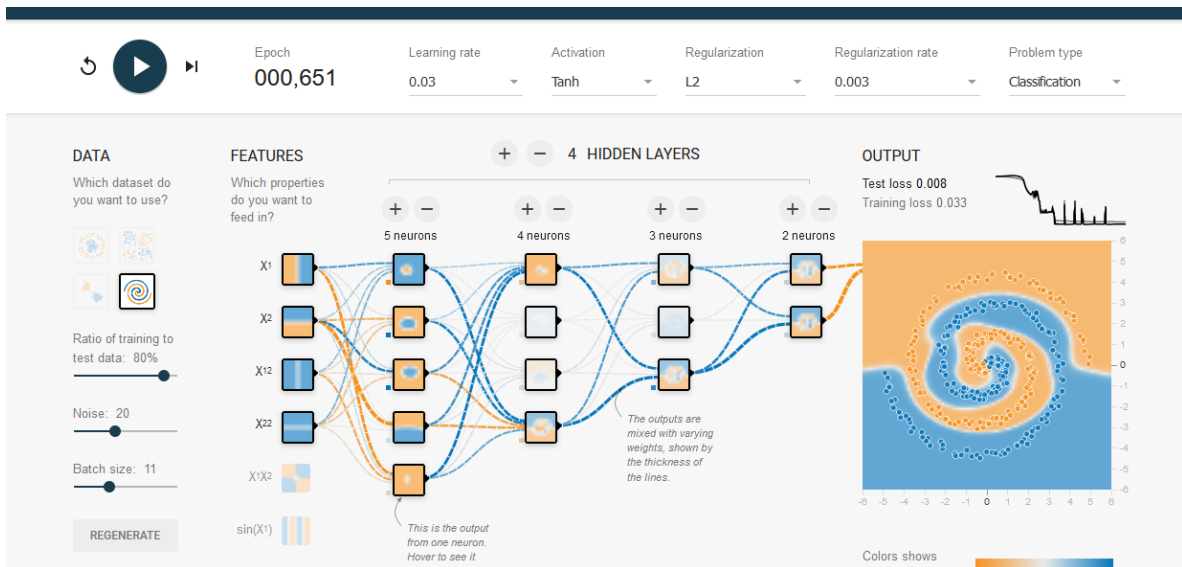
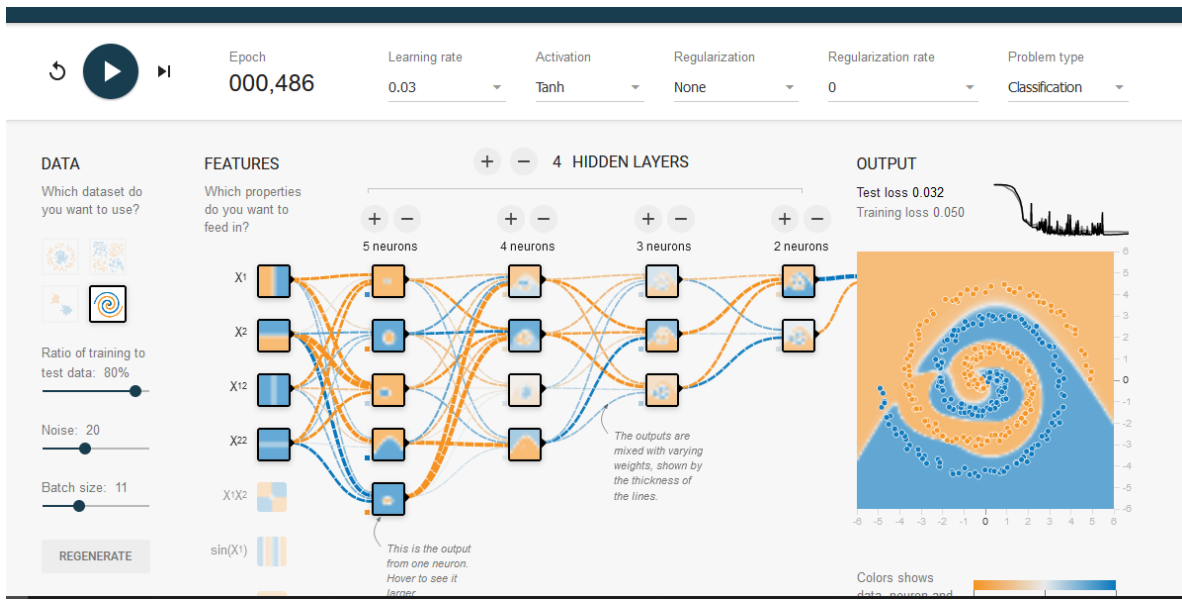


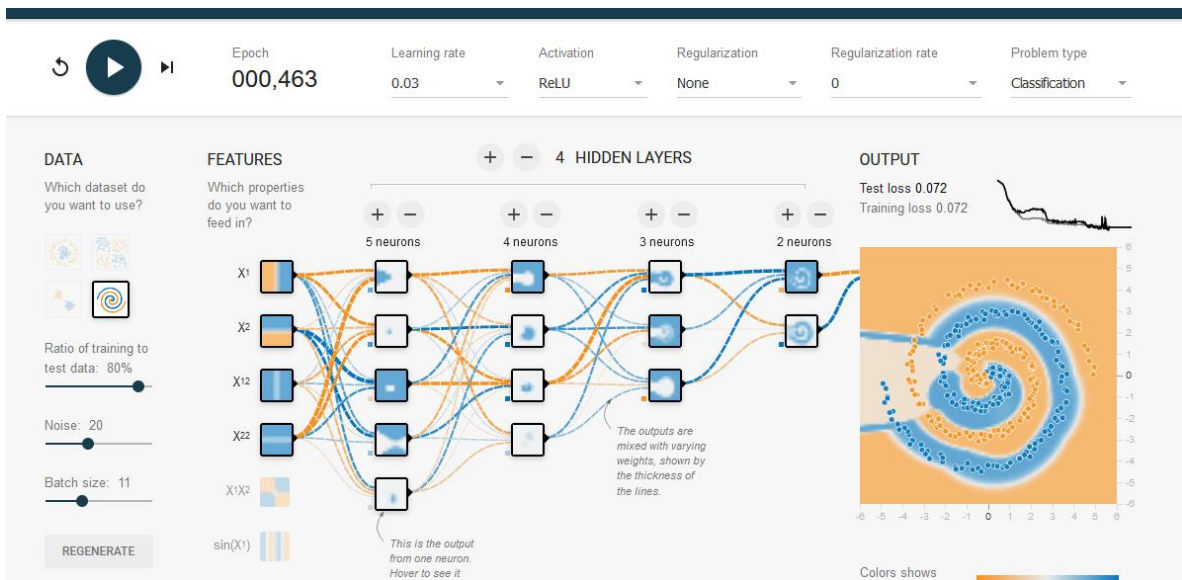
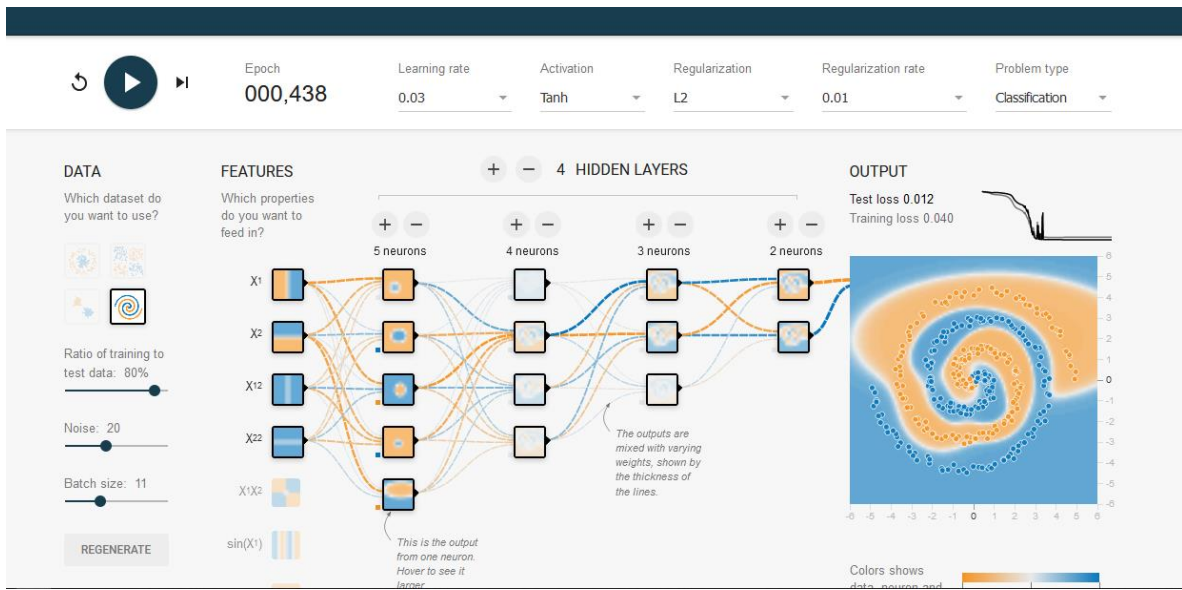


Classification









The screenshot displays the TensorFlow Playground interface. At the top, there are controls for Epochs (001,257), Learning rate (0.03), Activation (ReLU), Regularization (L2), Regularization rate (0.003), and Problem type (Classification). The Data section shows a sine wave dataset. The Features section shows the input layer and four hidden layers with 5, 4, 3, and 2 neurons respectively. The Output section shows a 2D plot of the sine wave and a line graph of the loss function.