

The plot, titled "Rate Curves", shows the relationship between epochs (x-axis, 0 to 400) and two metrics: learning\_rate (dashed red line) and batch\_size (solid blue line). The y-axis ranges from 0.0 to 1.0. Both metrics start at 0.0 at epoch 0. At epoch 80, both metrics jump to 0.2. From epoch 80 to 400, both metrics increase linearly, reaching 1.0 at epoch 400. The learning\_rate curve is slightly above the batch\_size curve throughout the training process.

epochs	learning_rate	batch_size
0	0.0	0.0
80	0.2	0.2
160	0.4	0.4
240	0.6	0.6
320	0.8	0.8
400	1.0	1.0

The graph illustrates the training loss evolution. The 'epoch loss' (red line) and 'batch loss' (blue line) both start at 0.00. The batch loss decreases more rapidly than the epoch loss initially, reaching approximately -1.90 by epoch 380. The epoch loss follows a similar trend but remains slightly higher than the batch loss for most of the training process.

Epochs	epoch loss	batch loss
0	0.00	0.00
100	-0.01	-0.02
200	-0.15	-0.18
300	-0.60	-0.65
380	-1.90	-1.90

- Performance -  
Loss: nan  
9.80% Accuracy, or 90.20% Error

power of 10

3.04  
3.02  
3.00  
2.98  
2.96