

Figure 4: DeepSVDD: AUC curves vs H_L curves. The red vertical line is the epoch selected by *EntropyStop*. r denotes the Pearson correlation coefficient between AUC and H_L .

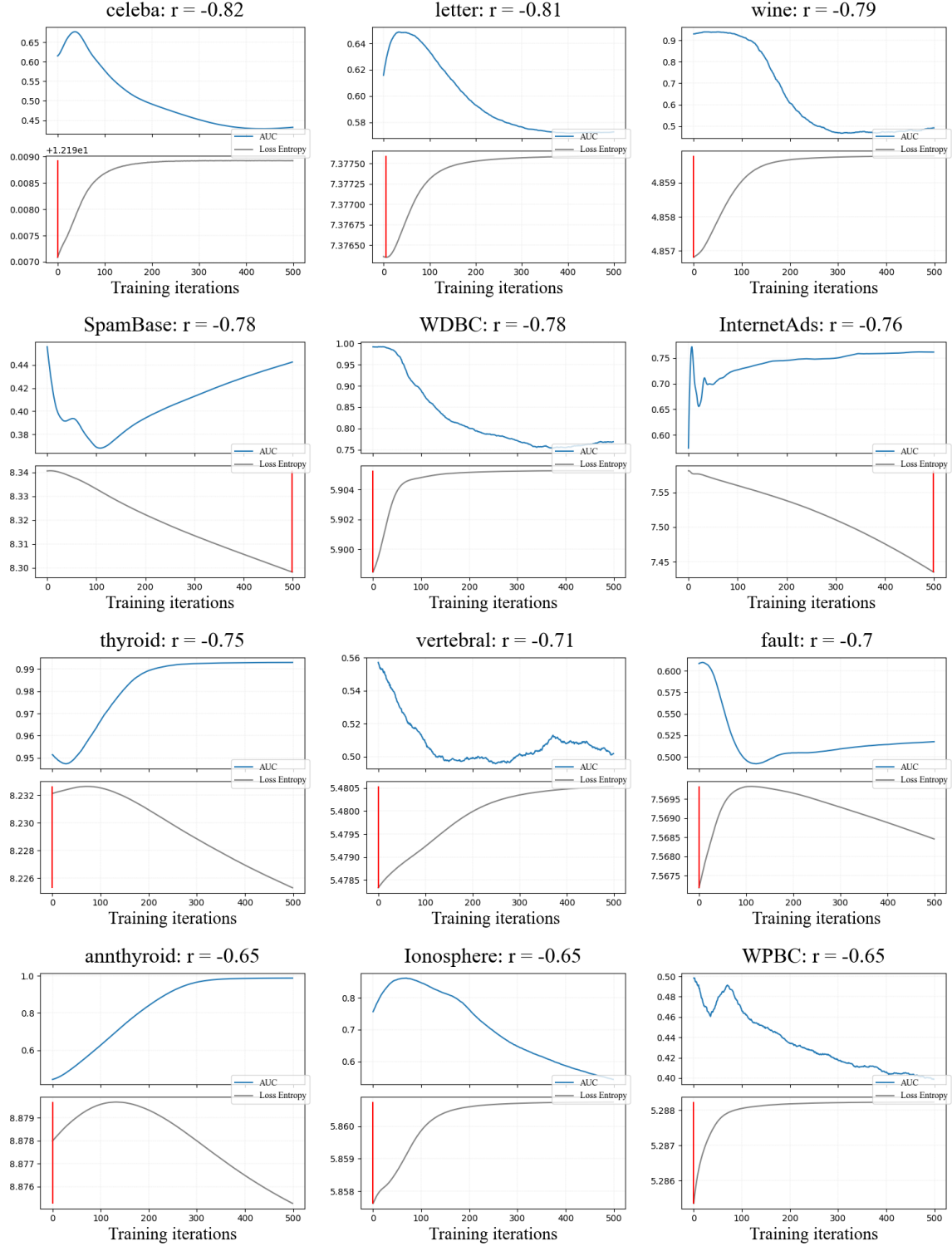


Figure 5: DeepSVDD: AUC curves vs H_L curves. The red vertical line is the epoch selected by *EntropyStop*. r denotes the Pearson correlation coefficient between AUC and H_L .

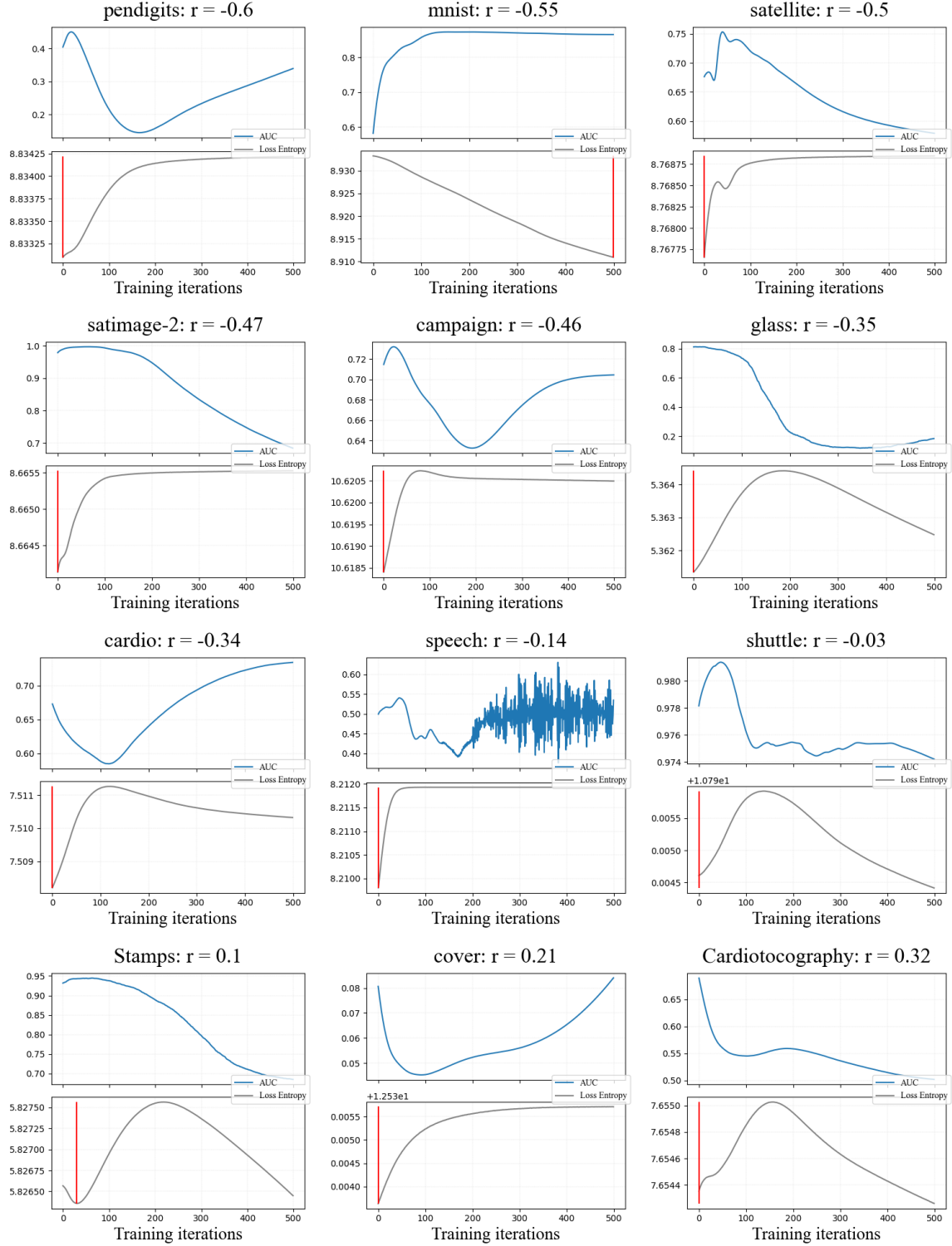


Figure 6: DeepSVDD: AUC curves vs H_L curves. The red vertical line is the epoch selected by *EntropyStop*. r denotes the Pearson correlation coefficient between AUC and H_L .

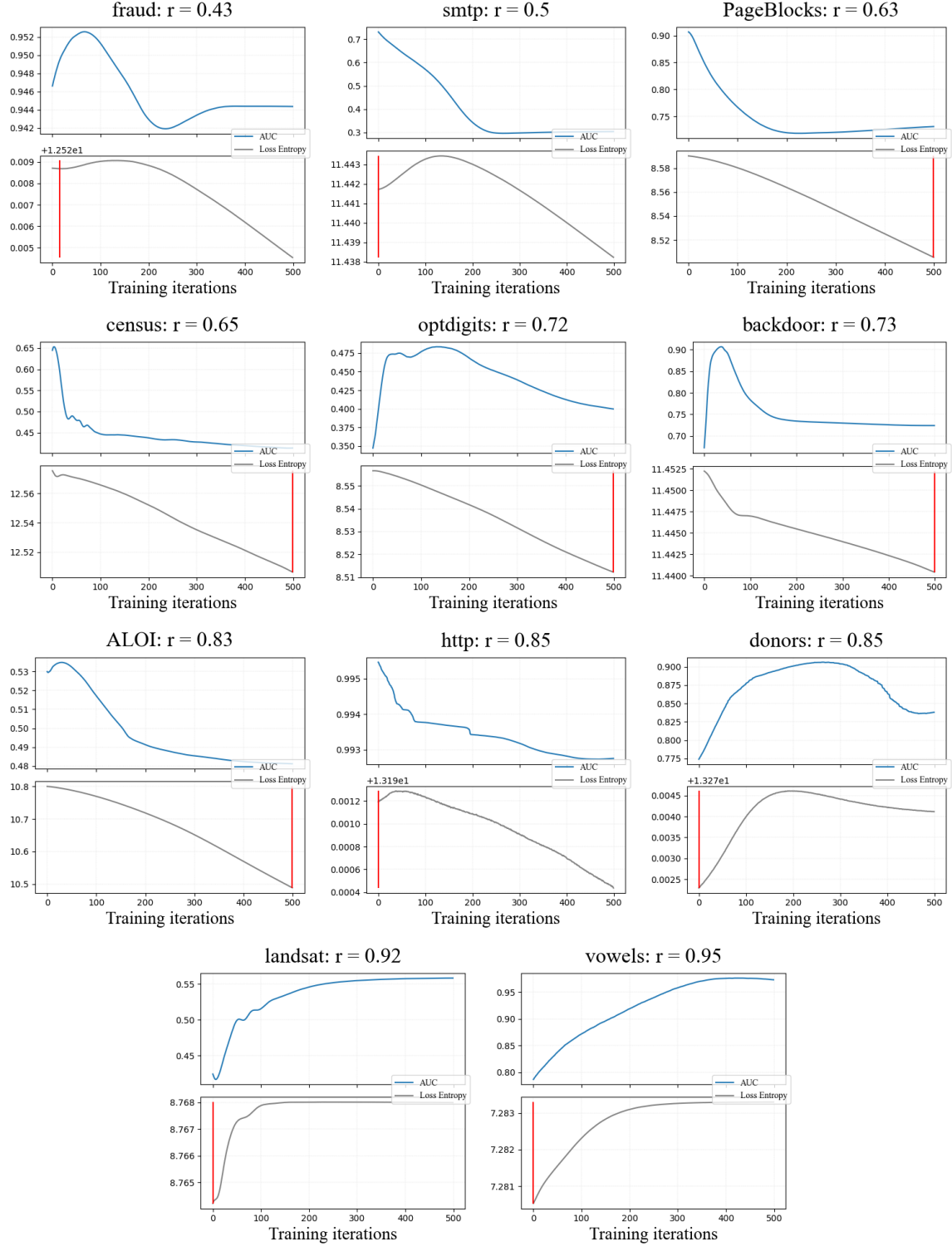


Figure 7: DeepSVDD: AUC curves vs H_L curves. The red vertical line is the epoch selected by *EntropyStop*. r denotes the Pearson correlation coefficient between AUC and H_L .