

Rapport de classification

Aperçu des données d'entraînement :

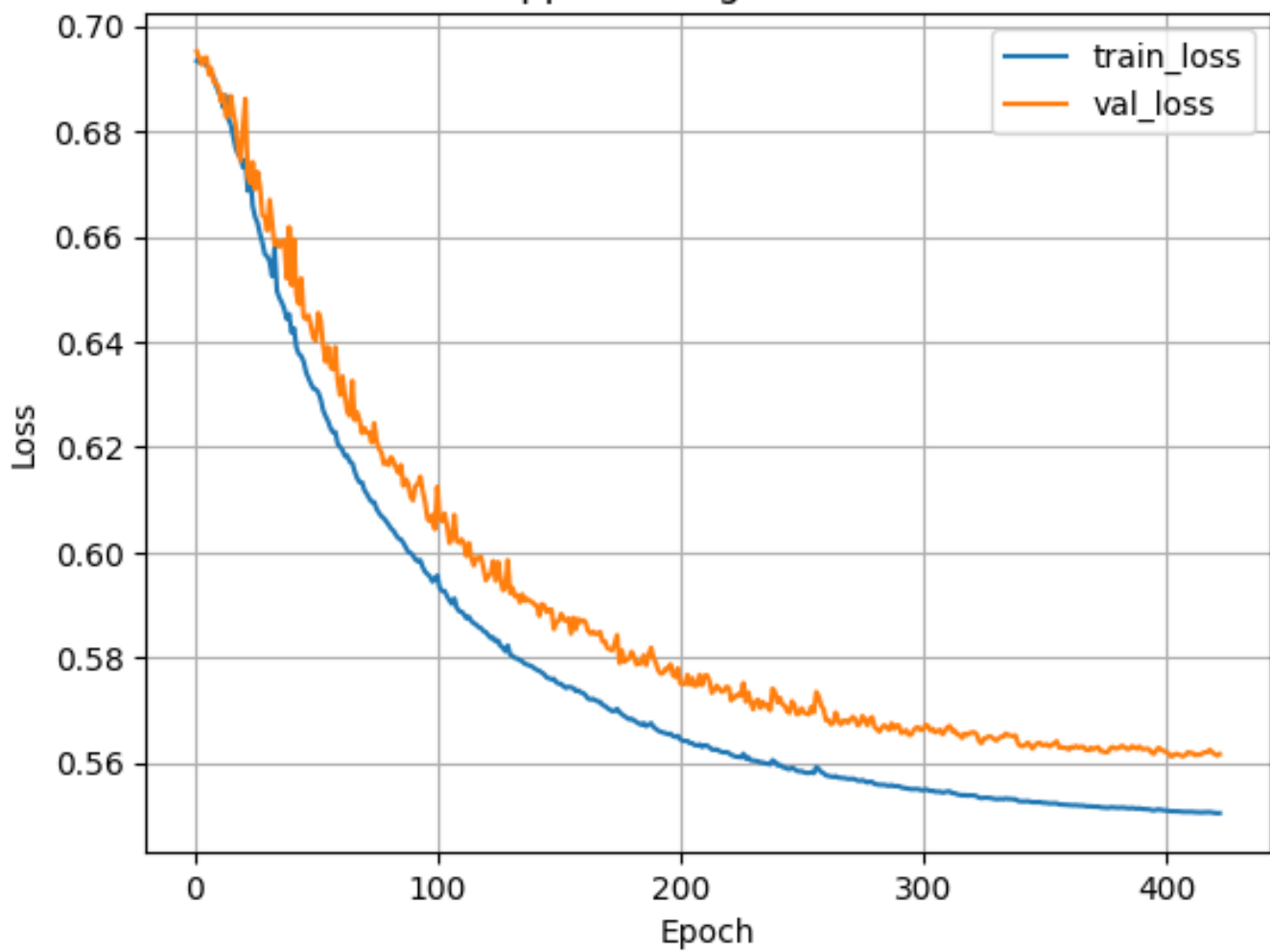
```
epoch train_loss val_loss val_acc f1 lr best classifier
1 0.693358 0.695145 0.47093 0.0 0.0000 <NA> AACnnClassifier
2 0.693106 0.693940 0.47093 0.0 0.0025 <NA> AACnnClassifier
3 0.693130 0.692667 0.47093 0.0 0.0050 <NA> AACnnClassifier
4 0.692857 0.693901 0.47093 0.0 0.0075 <NA> AACnnClassifier
5 0.692561 0.694025 0.47093 0.0 0.0100 <NA> AACnnClassifier
```

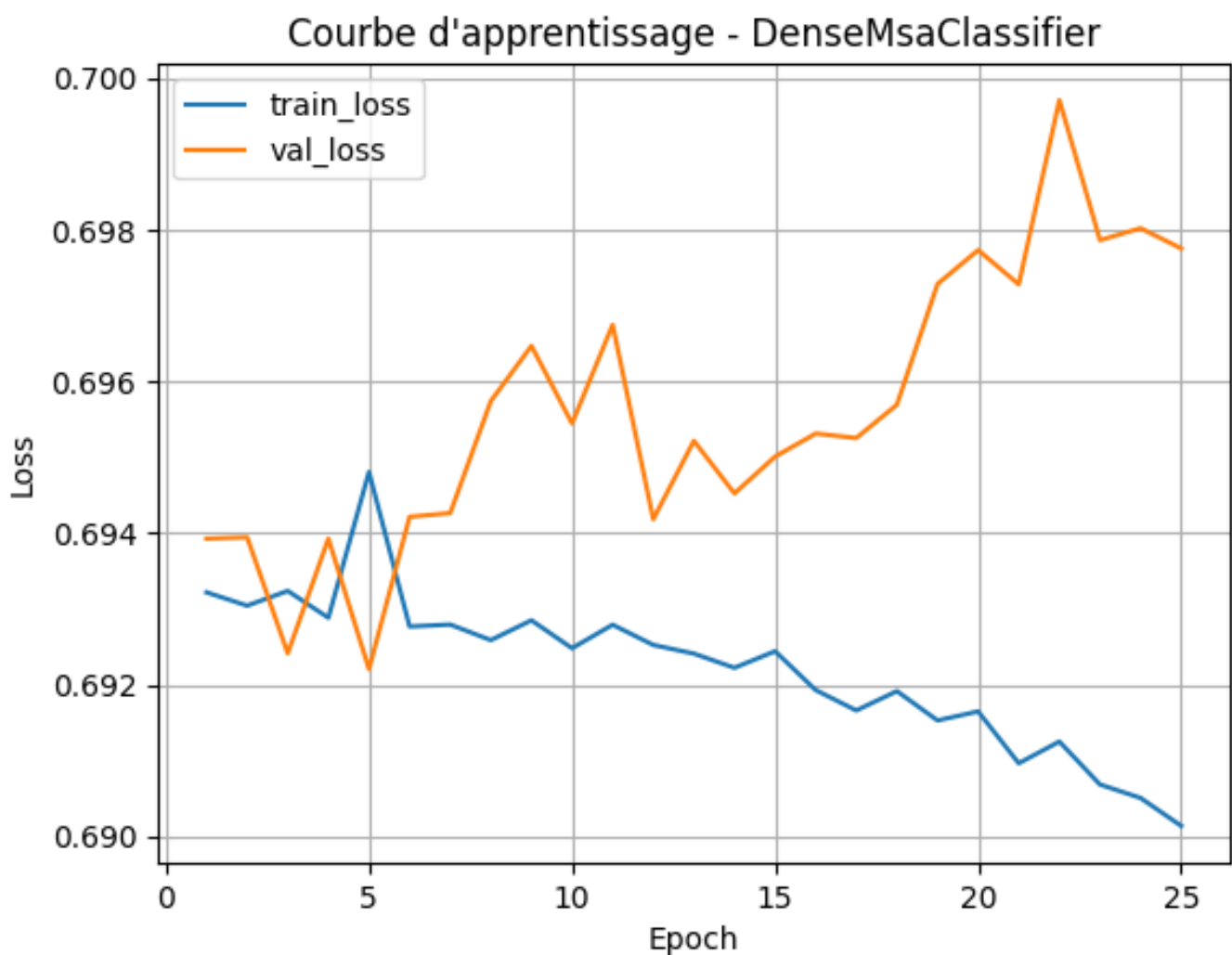
Aperçu des meilleures prédictions :

```
logit prob pred target classifier
0.252878 0.562885 1 1 AACnnClassifier
0.706875 0.669710 1 1 AACnnClassifier
0.872559 0.705278 1 1 AACnnClassifier
-0.129478 0.467676 0 1 AACnnClassifier
-0.012741 0.496815 0 0 AACnnClassifier
```

Courbes d'apprentissage :

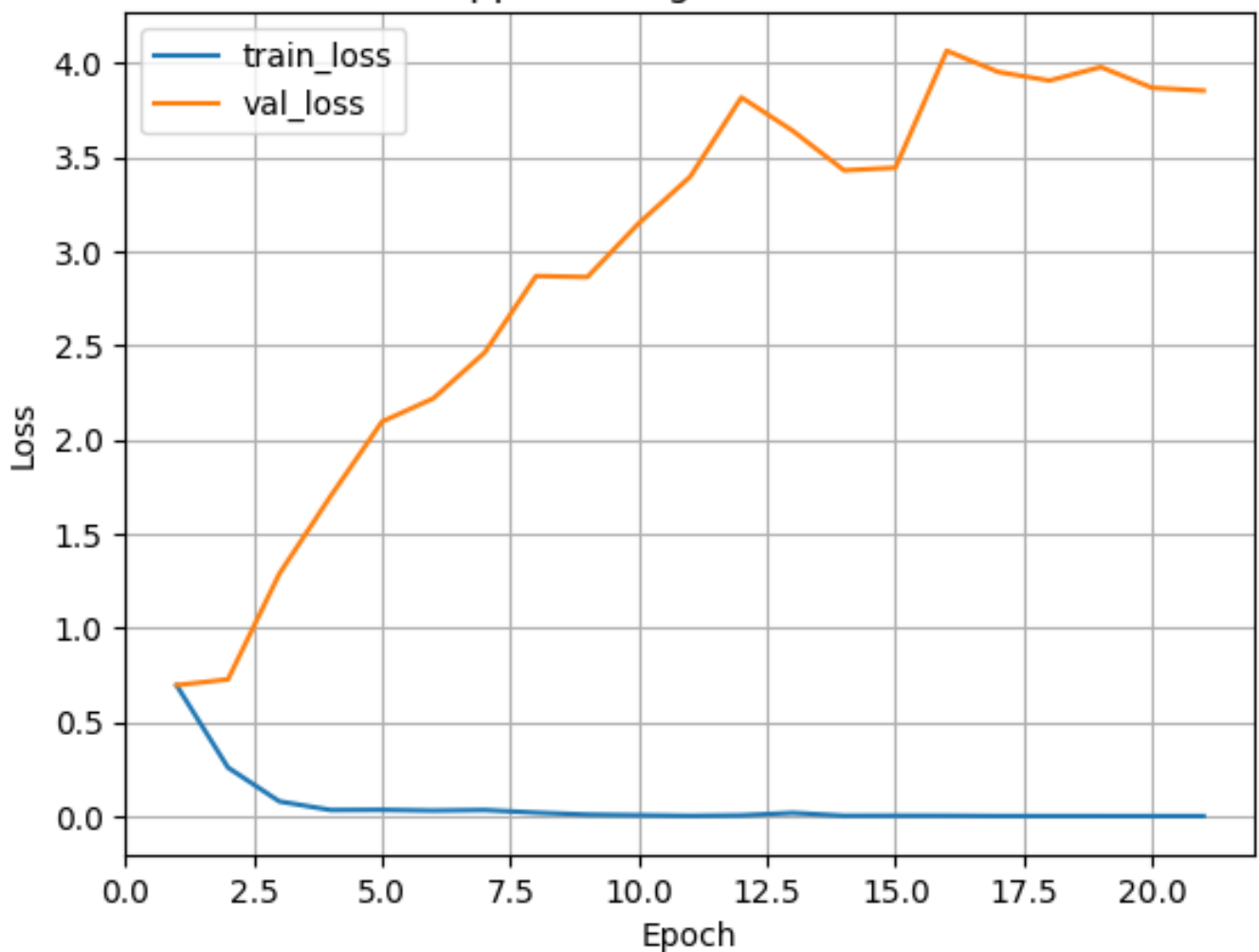
Courbe d'apprentissage - AACnnClassifier





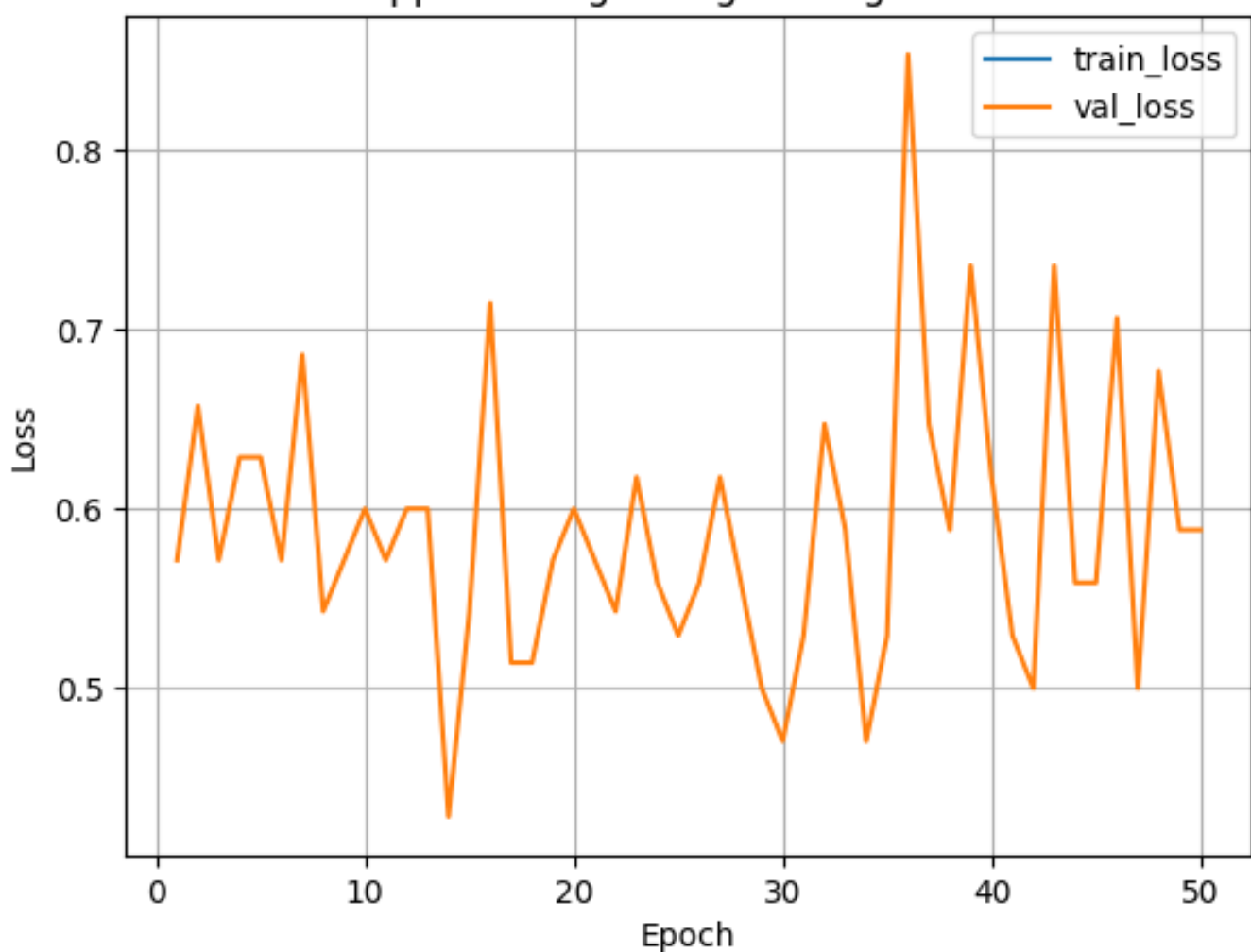
DenseMsaClassifier_learning_curve.png

Courbe d'apprentissage - DenseSiteClassifier



DenseSiteClassifier_learning_curve.png

Courbe d'apprentissage - LogisticRegressionClassifier



LogisticRegressionClassifier_learning_curve.png