

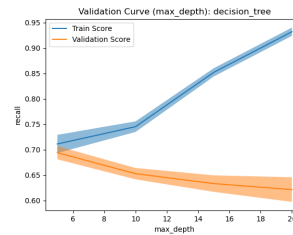
# CS7641 A1: Supervised Learning

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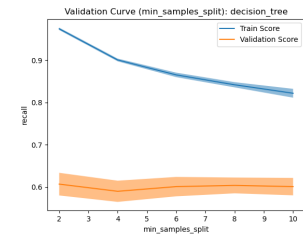
## I. INTRODUCTION - DATASET EXPLANATION

**DT: Pruning Boosting: number of Weak Learners**  
**NN: Hidden Layer Size (Width, Depth) SVM: Kernel**  
**Type KNN: K**

You kinda don't. It would suffice to represent this as a bar chart or, even better, treat different categories as separate learning curves to consider. A good example of a categorical hyperparameter is an SVM kernel, BTW.



(a) DT Max Depth



(b) DT Min Samples Split

Fig. 2: DT VALIDATION CURVES

## II. DECISION TREES

Quisque faucibus egestas fermentum. THIS IS WHERE I WILL DISCUSS DECISION TREE CLASSIFIER.

### A. Dataset 1

Nulla consequat, tortor sit amet interdum tempus, ante mauris vulputate dui, et bibendum ipsum nisl vitae ante. THIS IS WHERE I WILL DISCUSS DATASET 1.

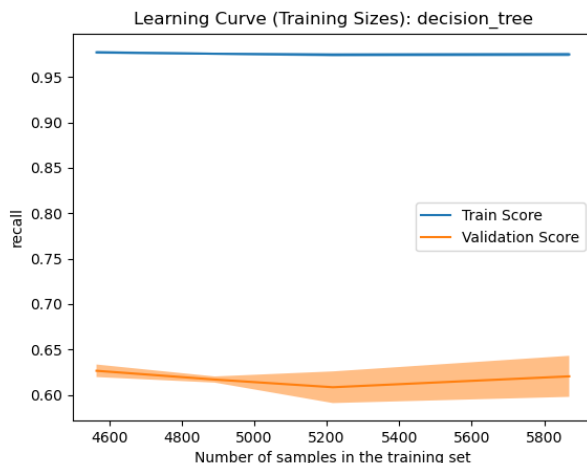


Fig. 1: DT Training Sizes

### TESTING HERE

### B. Dataset 2

Pellentesque efficitur magna pharetra, molestie libero vel, tempus justo. THIS IS WHERE I WILL DISCUSS DATASET 2.

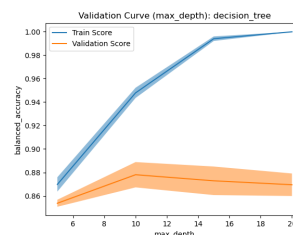
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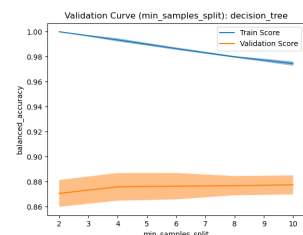
Fig. 3: DT Training Sizes

## III. KNN

this is knn. THIS IS WHERE I WILL DISCUSS K NEAREST NEIGHBORS CLASSIFIER.



(a) DT Max Depth



(b) DT Min Samples Split

Fig. 4: DT VALIDATION CURVES

### A. Dataset 1

Nulla consequat, tortor sit amet interdum tempus, ante mauris vulputate dui, et bibendum ipsum nisl vitae ante. THIS IS WHERE I WILL DISCUSS DATASET 1.

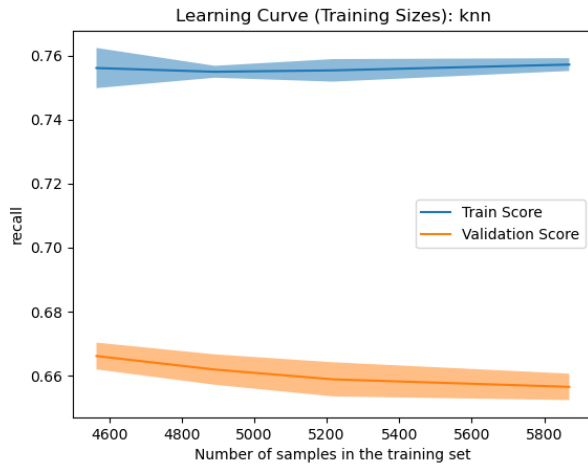
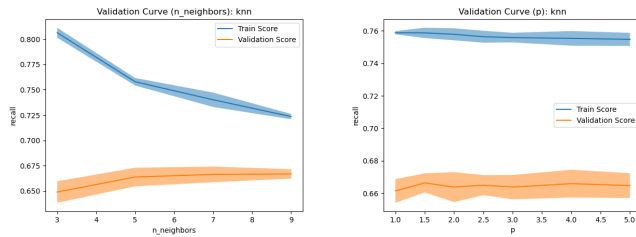


Fig. 5: KNN Training Sizes

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(a) KNN N Neighbors

(b) KNN P

Fig. 6: KNN VALIDATION CURVES

### B. Dataset 2

Pellentesque efficitur magna pharetra, molestie libero vel, tempus justo. THIS IS WHERE I WILL DISCUSS DATASET 2.

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### IV. BOOSTING

Quisque faucibus egestas fermentum. THIS IS WHERE I WILL DISCUSS GRADIENT BOOSTING CLASSIFIER.

### A. Dataset 1

Nulla consequat, tortor sit amet interdum tempus, ante mauris vulputate dui, et bibendum ipsum nisl vitae ante. THIS IS WHERE I WILL DISCUSS DATASET 1.

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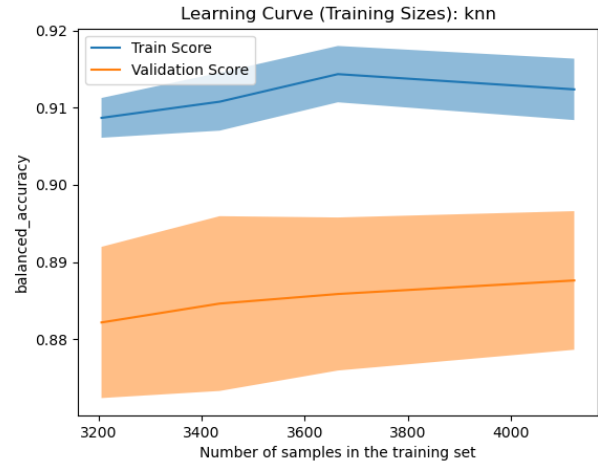
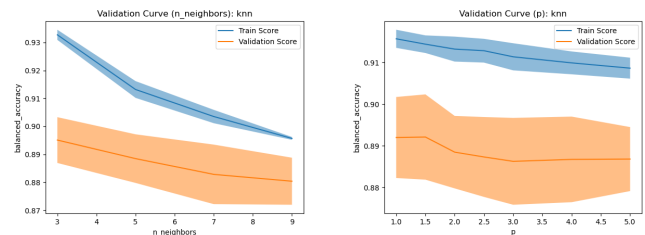


Fig. 7: KNN Training Sizes



(a) KNN N Neighbors

(b) KNN P

Fig. 8: KNN VALIDATION CURVES

### B. Dataset 2

Pellentesque efficitur magna pharetra, molestie libero vel, tempus justo. THIS IS WHERE I WILL DISCUSS DATASET 2.

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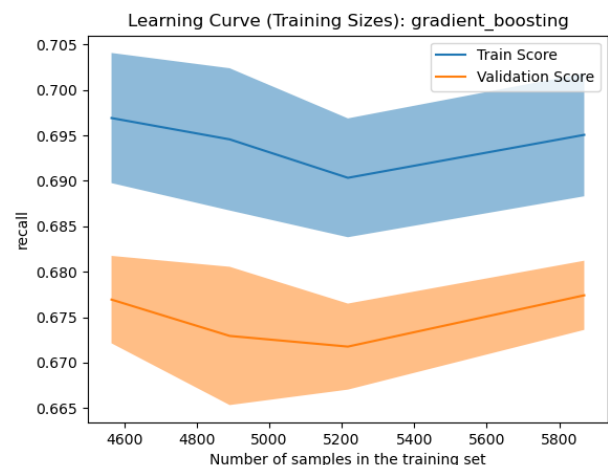


Fig. 9: GBC Training Sizes

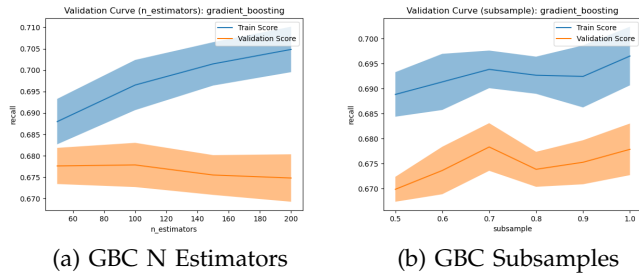


Fig. 10: GBC VALIDATION CURVES

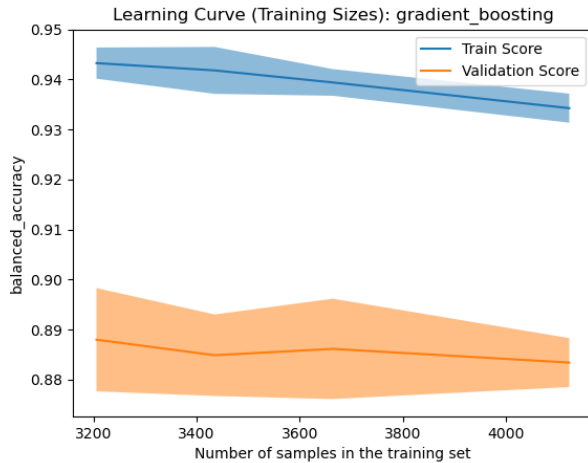


Fig. 11: GBC Training Sizes

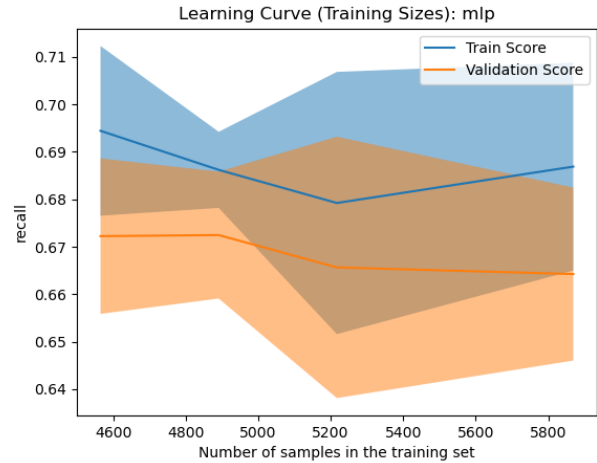


Fig. 13: MLP Training Sizes

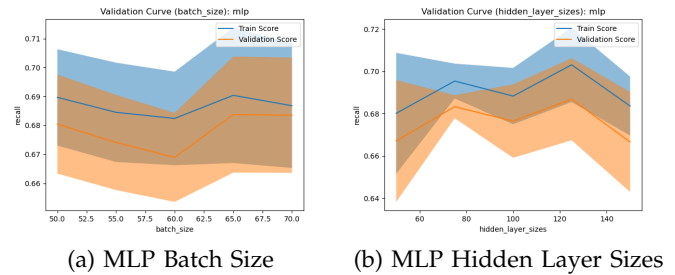


Fig. 14: MLP VALIDATION CURVES

## V. NEURAL NETWORKS

Quisque faucibus egestas fermentum. THIS IS WHERE I WILL DISCUSS MULTILAYER PERCEPTRON CLASSIFIER.

### A. Dataset 1

Nulla consequat, tortor sit amet interdum tempus, ante mauris vulputate dui, et bibendum ipsum nisl vitae ante. THIS IS WHERE I WILL DISCUSS DATASET 1.

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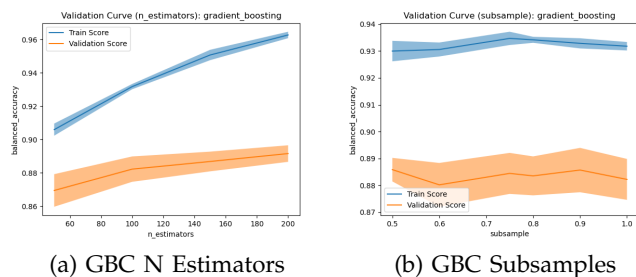


Fig. 12: GBC VALIDATION CURVES

### B. Dataset 2

Pellentesque efficitur magna pharetra, molestie libero vel, tempus justo. THIS IS WHERE I WILL DISCUSS DATASET 2.

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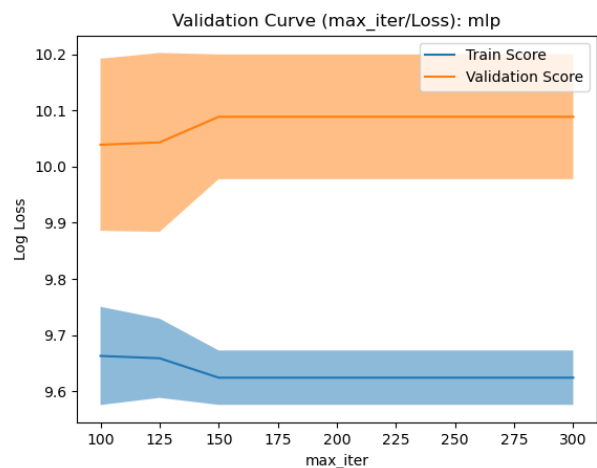


Fig. 15: MLP Loss VS Epochs

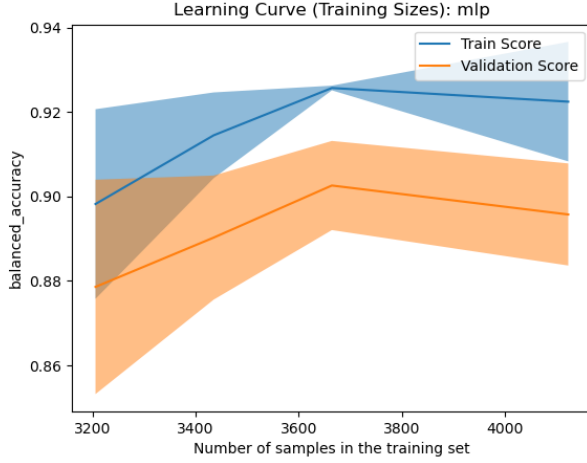
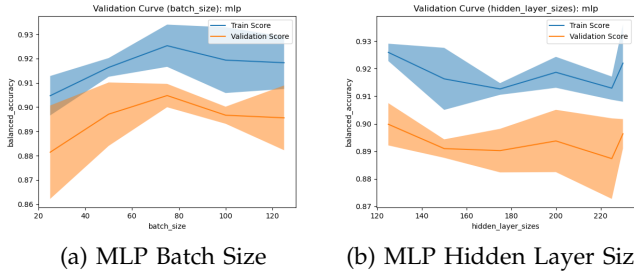


Fig. 16: MLP Training Sizes



(a) MLP Batch Size

(b) MLP Hidden Layer Sizes

Fig. 17: MLP VALIDATION CURVES

## VI. SVM

Quisque faucibus egestas fermentum. THIS IS WHERE I WILL DISCUSS SUPPORT VECTOR MACHINE CLASSIFIER.

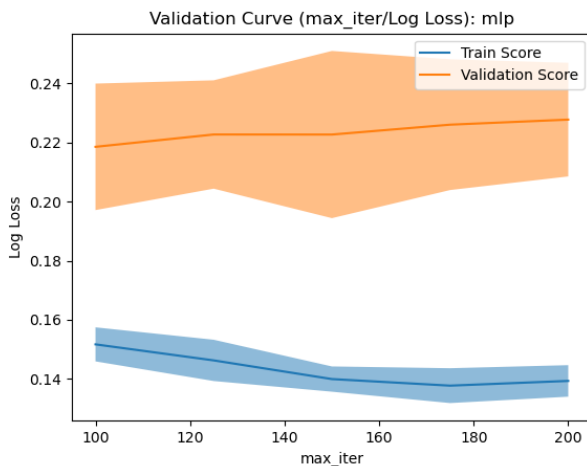


Fig. 18: MLP Loss VS Epochs

## A. Dataset 1

Nulla consequat, tortor sit amet interdum tempus, ante mauris vulputate dui, et bibendum ipsum nisl vitae ante. THIS IS WHERE I WILL DISCUSS DATASET 1.

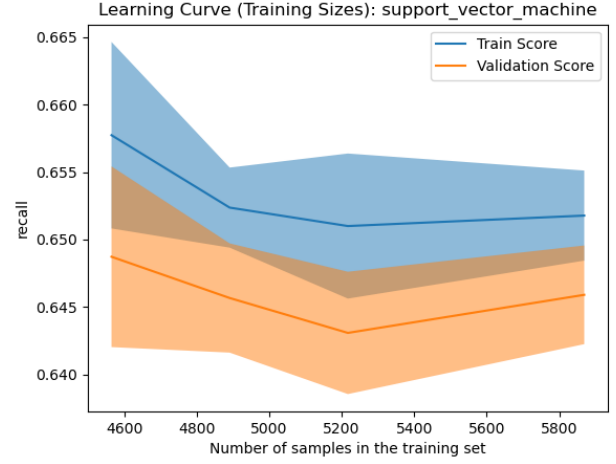
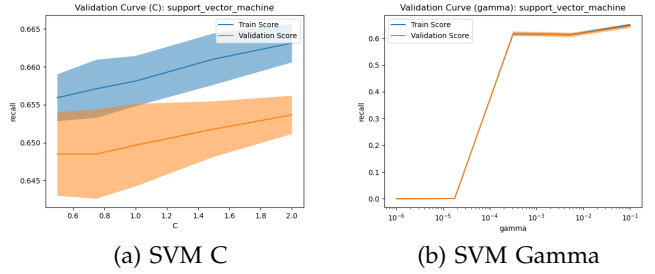


Fig. 19: SVM Training Sizes

## TESTING HERE



(a) SVM C

(b) SVM Gamma

Fig. 20: SVM VALIDATION CURVES

## B. Dataset 2

Pellentesque efficitur magna pharetra, molestie libero vel, tempus justo. THIS IS WHERE I WILL DISCUSS DATASET 2.

## TESTING HERE

## VII. CONCLUSION

Quisque faucibus egestas fermentum. Nulla consequat, tortor sit amet interdum tempus, ante mauris vulputate dui, et bibendum ipsum nisl vitae ante. Pellentesque efficitur magna pharetra, molestie libero vel, tempus justo. Pellentesque auctor eros justo, nec cursus ligula porta tincidunt. Nulla pharetra felis ut felis auctor convallis. Morbi porttitor mi neque, at sollicitudin odio imperdiet ut. Praesent in scelerisque mauris.s.

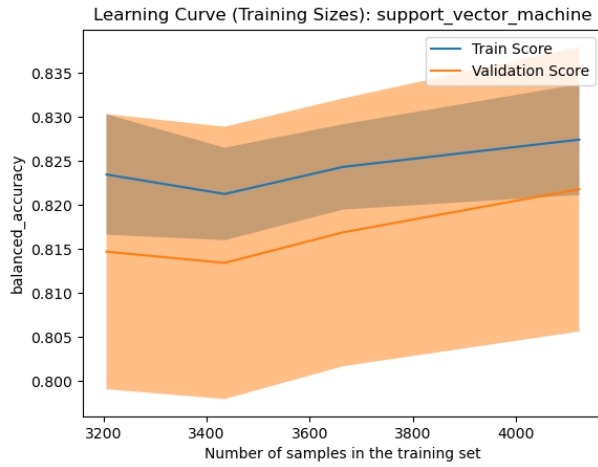
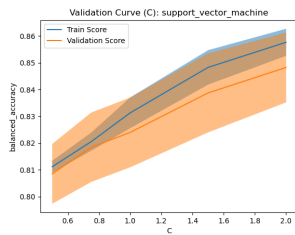
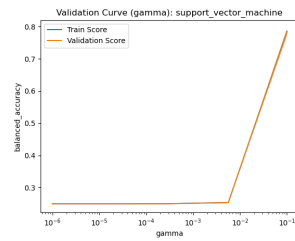


Fig. 21: SVM Training Sizes



(a) SVM C



(b) SVM Gamma

Fig. 22: SVM VALIDATION CURVES