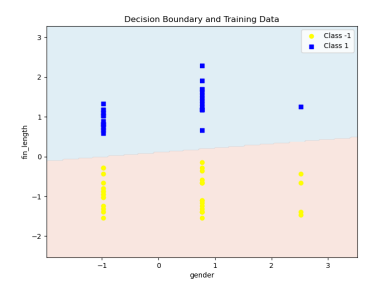
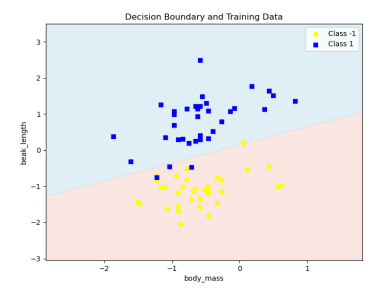
Report on Adaline and Perceptron Results

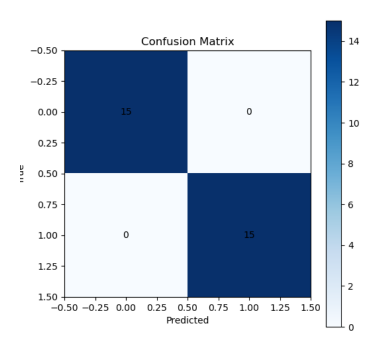
Adaline Model Analysis

- 1. High-Performance Combinations:
 - For classes **A and B**, several combinations achieved a perfect 100% accuracy, including:
 - gender & fin length
 - body mass & beak depth
 - body mass & fin length
 - beak length & beak depth
 - beak length & fin length
 - beak depth & fin length

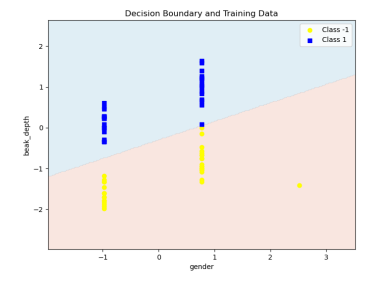


 Similarly, for A and C, combinations like gender & beak length and body mass & beak length also reached 100% accuracy.

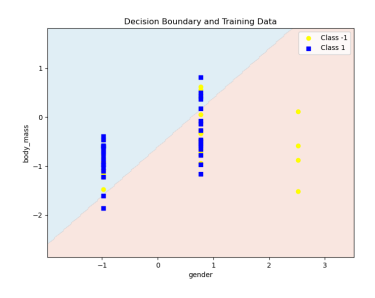


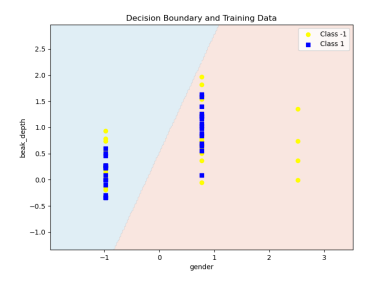


 For B and C, high accuracy was achieved with gender & beak depth, body mass & beak depth, and beak length & beak depth combinations.

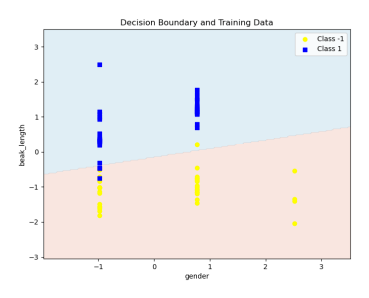


- 2. **Conclusion**: The consistent high performance of pairs involving **beak depth, beak length, and fin length** suggests that these features are particularly effective in distinguishing between species A and B, B and C, and to some extent, A and C.
- 3. Low-Performance Combinations:
 - For classes **A and C**, some feature pairs yielded notably low accuracy:
 - gender & body mass (40%)
 - gender & beak depth (43.33%)





o For **B** and **C**, gender & beak length showed a lower accuracy of 60%.

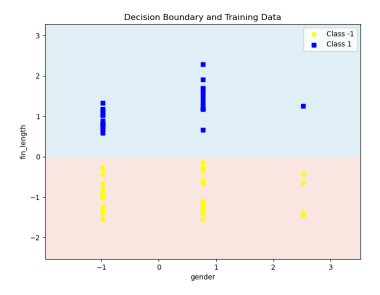


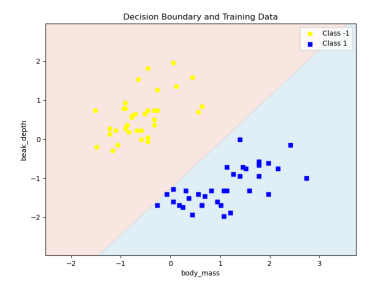
4. Conclusion: The lower accuracy when using gender in combination with other features (especially body mass or beak depth) suggests that gender may be a less informative feature for distinguishing between species A and C, and sometimes B and C.

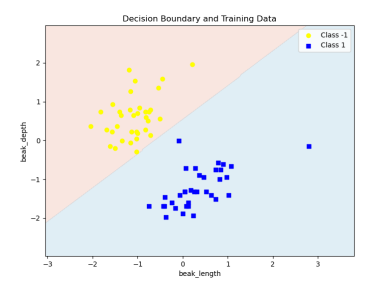
Perceptron Model Analysis

- 1. High-Performance Combinations:
 - Similar to Adaline, the Perceptron model achieved 100% accuracy with several feature combinations for A and B:

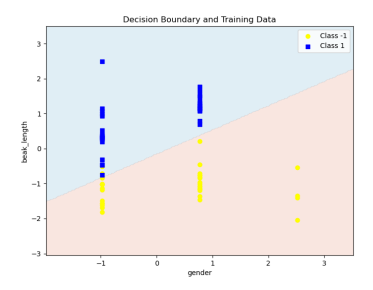
- gender & fin length
- body mass & beak depth
- beak length & beak depth

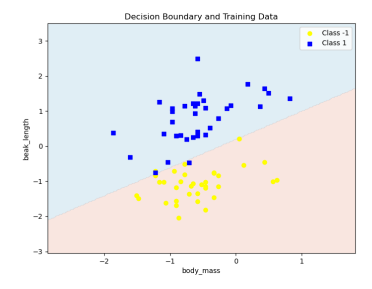


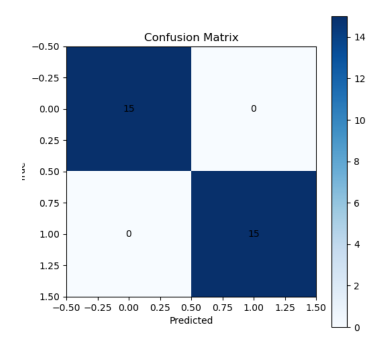




 For A and C, 100% accuracy was also achieved with pairs like gender & beak length and body mass & beak length.

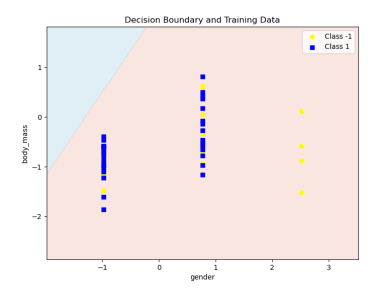




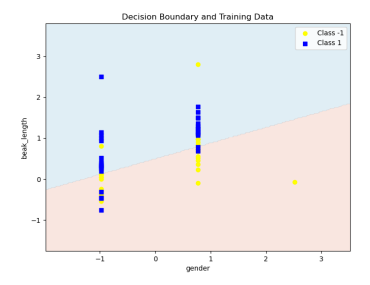


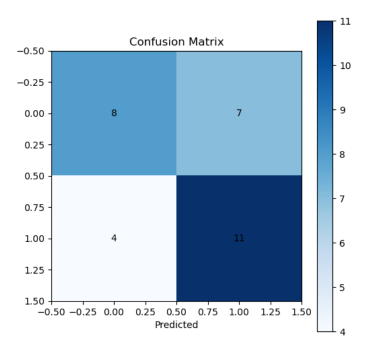
- In B and C, combinations including beak depth and fin length (like gender & beak depth, body mass & beak length, and beak length & beak depth) frequently achieved high accuracy.
- 2. **Conclusion**: The Perceptron model, like Adaline, shows that **beak depth, beak length**, **and fin length** are effective at separating species across all pairs, with body mass also showing some utility.
- 3. Low-Performance Combinations:

- For classes A and C, using gender in combination with other features resulted in notably lower accuracy:
 - gender & body mass (50%)
 - gender & beak depth (50%)



o For **B** and **C**, gender & beak length resulted in a lower accuracy of 60%.





4. **Conclusion**: These results confirm that **gender and beak depth** are less informative, especially for distinguishing species pairs like A and C, or B and C. This trend is consistent across both models.

Feature Discrimination and Conclusion

Based on the results across different feature combinations and species pairs:

- Most Discriminative Features: Beak depth, beak length, and fin length are the most
 effective features for separating species pairs across both models. This suggests these
 features capture significant species-specific characteristics.
- Least Discriminative Feature: Gender shows inconsistent performance, particularly when combined with body mass or beak depth for certain species pairs. This suggests it may not be a reliable feature for classification on its own.

Final Note on Highest Accuracy Features

The highest accuracy across both models was achieved with combinations involving **beak length**, **beak depth**, **and fin length**. These features consistently supported accurate classification, indicating that they are the most valuable for distinguishing between species A, B, and C in this dataset.