RGB Group

Monday:

- Possible ways to implement the models on different scenarios, clusters and individual chicks.
- Validated the scraping function and potential use of other compression techniques.

Tuesday:

- Analysis steps needed to judge the accuracy of detections.
- How to use the box information to determine if there is a cluster or a single chick.
- Discussed the potential benefits of using segmentation, feature design for the classification model and SVM model training.

Wednesday:

- Discussed the possibility of using a second model for when a cluster is detected.
- Discussed solutions for the pipeline.
- Looked into attributes of yolo models and inferences.