

# **Introduction to Machine Learning Final Project Announcement**

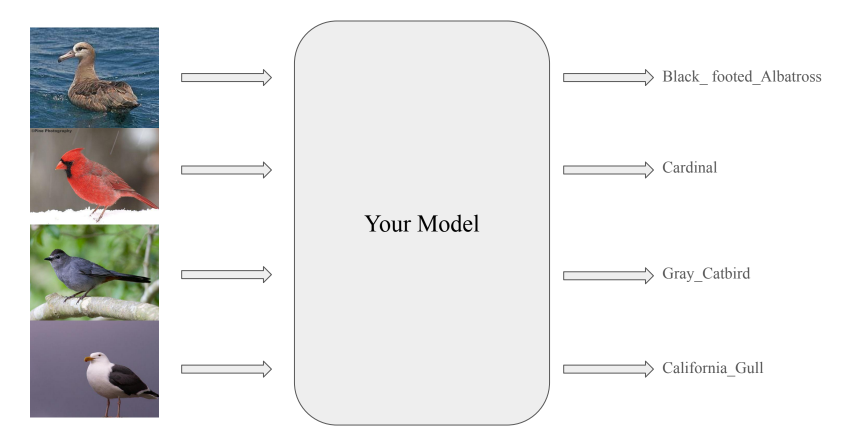
Presenter: TA Jui-Che (Ben)

Lastest update: 2023/12/05 16:30

# Final Project

- Deadline: 23:59, Jan. 5th (Fri), 2024
- Performance (60%)
  - Participate in a **Kaggle competition** and optimize your model's performance to achieve the highest possible results.
- Report (40%)
  - o Provide a detailed description of your research process and implementation in the report.

# Bird Recognition Competition

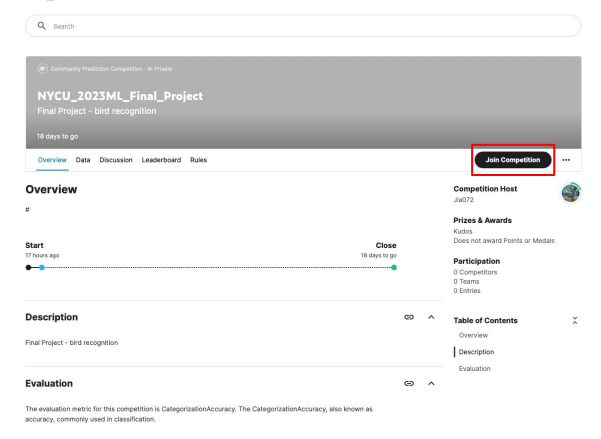


## Tips

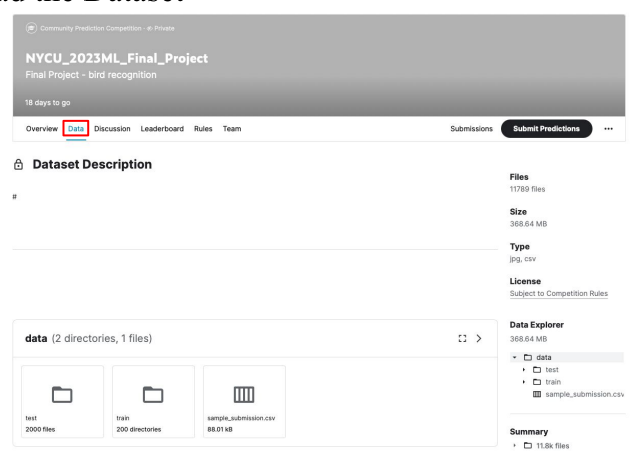
- Fine-Grained Image Classification
  - A task in computer vision where the goal is to classify images into subcategories within a larger category.
- You can find numerous resources on the internet!

# Join the Competition

• Link

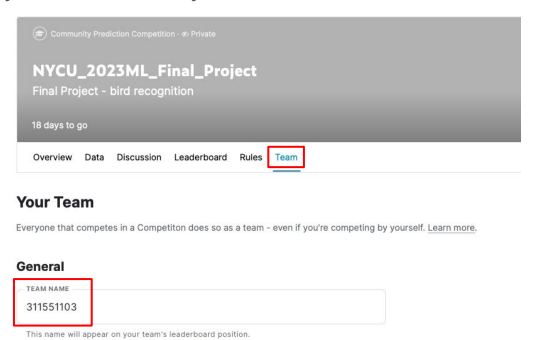


## Download the Dataset



## Set the Team Name

• You must set your team name as your **student ID**.



## Competition Rules

- You are allowed to use any open-source resources/libraries but you must specify them in the report.
  - o model architecture (ex: ResNet, ViT, etc.)
  - o pre-trained weights (ex: ImageNet)
- The only rule is that you have to train (finetune) your model by yourself!
  - Do not use model weights which are trained for image fine-grained classification (bird recognition).

## Framework

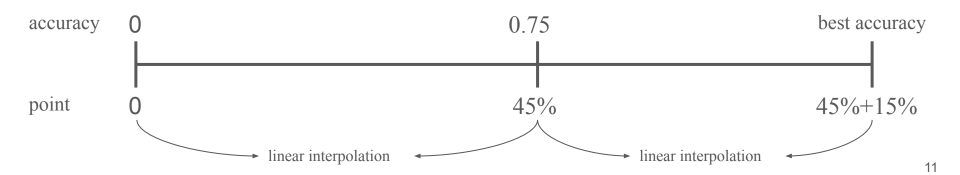
- PyTorch (Quick Start)
- <u>Keras</u>
- <u>Tensorflow</u>

## Environment

- Python version: 3.8 or newer
- If you have a GPU:
  - o <u>Conda</u>
  - o <u>Miniconda</u>
  - o <u>virtualenv</u>
- If you don't have a GPU:
  - o Google Colab

# Grading Criteria – Performance (60%)

- Public leaderboard
  - For your reference
- Private leaderboard
  - $\circ$  (45%) Baseline: accuracy  $\geq$  0.75
  - (15%) Compete with your classmates



# Grading Criteria – Report (40%)

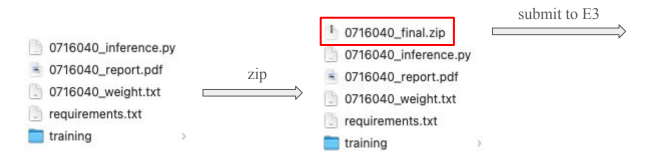
- Environment details (5%)
  - Python version
  - o Framework
  - Hardware
- Implementation details (15%)
  - Model architecture
  - Hyperparameters
  - Training strategy
- Experimental results (15%)
  - Evaluation metrics
  - Learning curve
  - Ablation Study
- Bonus (5%)
  - Such as comparisons, clear plots, methods/papers review and discussion, etc.

## **Submission**

- Zip all of the following files/directories into <STUDENT\_ID>\_final .zip and submit it to E3.
  - Training code
    - Place all of your training code in the ./training/ directory.
  - Inference code
    - STUDENT ID> inference.ipynb/.py
  - o Report
    - <STUDENT\_ID>\_report.pdf
  - Model weight
    - STUDENT ID>\_weight.txt
      - Provide a cloud drive link to your model weights & ensure access permissions are granted.
  - Environmental setting
    - requirements.txt (if you are using .py files)

#### Submission

```
zip -r 0716040_final.zip training 0716040_inference.py 0716040_report.pdf 0716040_weight.txt requirements.txt adding: training/ (stored 0%)
adding: 0716040_inference.py (stored 0%)
adding: 0716040_report.pdf (stored 0%)
adding: 0716040_weight.txt (stored 0%)
adding: requirements.txt (stored 0%)
```



## Kaggle Submission Reproduction

- Your inference file should be able to reproduce your kaggle submission.
- You will load the model in your inference file (with the model weights you provide) and then generate your kaggle submission file.
- For python file (inference.py)
  - It will be checked on our lab's servers. (NVidia 2080Ti, cuda 11.3)
  - Please provide a <u>requirements.txt</u> file which can help us quickly rebuild your environment and accurately reproduce your results. (see <u>tutorial</u>)
- For jupyter notebook file (inference.ipynb)
  - It will be checked on <u>Google Colab</u>.
  - Please include the necessary **pip install instructions** in the first cell.

#### Notes

- Kaggle Submission Reproduction Failure
  - No points will be given for your performance part (60%).
- Plagiarism
  - No points will be given for the entire assignment.
- Late policy
  - There is **no late submission** policy for the final project. No points will be given if you submit your final project late.

## Have Fun

