

Visual Recognition using Deep Learning 2025 Spring, Final Project

Release Date: 2025/04/30 12:00

Final Project - Join a Public Kaggle Competition

- Presentation: 05/28, 06/04 (Wed)
- Team List
- Join the selected competition and chase the best performance
- Make a <u>12 mins</u> presentation (10 mins + 2 mins Q&A)
- Upload the report (+codes) and slides by team
 - 3 days before the presentation (e.g., 5/26 23:59 for 5/28) [late penalty: 20/day]
 - Presentation can be updated; Report cannot be updated.
 - Report & Code → Upload to E3 by team leader
- Grade your teammate

Selected Competitions on Kaggle (Align with presentation order)

- 1. Cassava Leaf Disease Classification (Classification)
- 2. Global Wheat Detection (Detection)
- 3. Prostate cANcer graDe Assessment (PANDA) Challenge (Classification)
- 4. NOAA Fisheries Steller Sea Lion Population Count (Detection)
- 5. Sartorius Cell Instance Segmentation (Instance Segmentation)
- 6. Super Resolution in Video Games (Super Resolution)
- 7. Image Matching Challenge 2023 (3D reconstruction)

Grading Policy

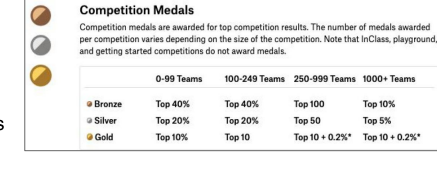
- Model Performance (50%)
 - Weak baseline Get the golden medal rank: 25 pts
 - Strong baseline Achieve top-3 rank: 40 pts
 - >= (Top-1 performance + (2 5)%, or best score * [1.02 1.05]): 50 pts
 - Classification: 5% / Detection and Instance Seg: 3% / SuperRes and 3D: 2%
- Presentation (30%)

Completeness

- - Innovation
 - Organization
 - o etc.

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- Reports & Code (10%)
- Within-Group Peer Review (10%)



For each competition, check the score to achieve golden



medal on the leaderboard!

0.9028

Most best solution can be found, try to replicate and combine those solutions to beat them

244

1. Cassava Leaf Disease Classification (Classification)

Cassava Leaf Disease Classification

Identify the type of disease present on a Cassava Leaf image



History

- # Participated Teams: 3,900
- Golden metal score: 0.9013 0.9132 (best)

Info

- Dataset size: 6.19 GB
- Evaluation metric: Accuracy
- #Teams can select this topic: 4



Label 2: Cassava Green Mottle (CGM)

2. Global Wheat Detection (Object Detection)

Global Wheat Detection

Can you help identify wheat heads using image analysis?



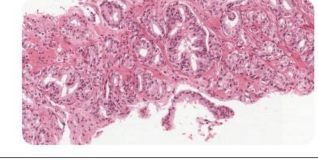
History

- # Participated Teams: 2,245
- Golden metal score: 0.6708 0.6897 (best)

- Dataset size: 643.57 MB
- Evaluation metric: mean Average Precision
- #Teams can select this topic: 4

3. Prostate cANcer graDe Assessment (PANDA) Challenge (Classification)

Prostate cANcer graDe Assessment (PANDA) Challenge



Prostate cancer diagnosis using the Gleason grading system

History

- # Participated Teams: 1,010
- Golden metal score: 0.92960 0.94085 (best)

- Dataset size: 411.9 GB
 - Evaluation metric: quadratic weighted kappa
 - #Teams can select this topic: 4

4. NOAA Fisheries Steller Sea Lion Population Count (Detection)

NOAA Fisheries Steller Sea Lion Population Count



How many sea lions do you see?

History

- # Participated Teams: 385
- Golden metal score: 15.88 10.85 (best)

- Dataset size: 103.01 GB
 - Evaluation metric: RMSE
 - #Teams can select this topic: 4

5. <u>Sartorius - Cell Instance Segmentation</u> (Instance Seg)

Sartorius - Cell Instance Segmentation





- # Participated Teams: 1,505
- Golden metal score: 0.347 0.356 (best)

- Dataset size: 3.83 GB
- Evaluation metric: mean Average Precision
- #Teams can select this topic: 4



6. Super Resolution in Video Games (Super Resolution)

Super Resolution in Video Games

Try to train the SR model on a custom gaming dataset collected using Unreal Engine



History

- # Participated Teams: 38
- Golden metal score: 33.80 (Best)

- Dataset size: 51.4 GB
- Evaluation metric: PSNR
- #Teams can select this topic: 4

7. Image Matching Challenge 2023 (3D reconstruction)

Image Matching Challenge 2023

Reconstruct 3D scenes from 2D images



History

- # Participated Teams: 495
- Golden metal score: 0.570 (Best)

- Dataset size: 12.64 GB
- Evaluation metric: mean Average Accuracy (mAA)
- #Teams can select this topic: 4

Important Dates

Select Topic/Competition

Final Presentation I

Final Presentation II

Date 04/30 (Wed) -

Note

Fill out the competition selection form by team leader

1. Cassava Leaf Disease Classification

5. Sartorius - Cell Instance Segmentation

6. Super Resolution in Video Games7. Image Matching Challenge 2023

2. Global Wheat Detection

You **CANNOT** change topic after submitting / being assigned, pick up topic early and carefully.

NOTE: Some teams for topic4 (NOAA) may be assigned to make presentation on 5/28.

After 05/06, we will assign a topic for you if no your team haven't fill the form.

First comes, first served! After you submit the form, we'll email to

the team leader your team's assigned topic within 2 days.

3. Prostate cANcer graDe Assessment (PANDA) Challenge

4. NOAA Fisheries Steller Sea Lion Population Count

05/06 (Tue) 05/28 (Wed)

06/04 (Wed)

Link to the <u>competition selection form</u> (login required)

About the report and presentation

Presentation should contain the following sections / contents

- Introduction
- Related works
- Method / Approach
- Experimental Results
- Conclusion
- Reference



Also, don't forget to screen shot your rank in the report/presentation

Good Luck!



Final Project Remarks

- Check the requirements: <u>Presentation Tips</u>
- Upload your presentation slide to <u>Google Drive Here</u>
 - The upload filename should be Group[GROUP_ID]_[TOPIC]_[LEADER_STUDENT_ID]
 - o e.g. Group99_GlobalWheatDetection_0856065.pptx

- REMIND AGAIN: Must included additional info in your presentation
- 1. Kaggle performance snapshot (see p13)
- 2. Team member contribution table (see p16)
- 3. Link to your code

			[StuduentID 1]	[StuduentID 2]	[StuduentID 3]	[StuduentID 4]
	Literature survey		[0 - 100] %			
	Approach design					
	Approach implem (experiment)	nentation				
	Report writing					
	Slide making and oral presentation					
An example				0856065	0856078	0856005
		Literature survey	,	100	0	0
		Approach design		0	50	50
		Approach implementation (experiment)		0	30	70
		Report writing		80	20	
		Slide making and oral presentation		33	33	33