

Multimodal Radar Image Iceberg Classification

SDSC8007 Deep Learning Mini Project

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Course	SDSC8007 Deep Learning
Competition	Statoil/C-CORE Iceberg Classifier Challenge
Selected topic	Intermediate Task 3: Multimodal Radar Image Iceberg Classification

Abstract

This project reproduces and improves the Kaggle Statoil/C-CORE Iceberg Classifier Challenge, a binary classification task that predicts whether a target in satellite radar imagery is an iceberg or a ship. Each sample contains two Synthetic Aperture Radar (SAR) image bands and an incidence-angle metadata feature, so the task is naturally a multimodal classification problem.

We built a complete modeling pipeline covering data analysis, leakage-aware validation, baseline construction, CNN training, model improvement, final result analysis, AI-usage disclosure, and reproducibility packaging. Starting from a shallow engineered-feature baseline, we progressively added SAR image CNNs, pseudo-label filtering, a pretrained FiLM ResNet34, incidence-angle statistical features, and strict second-stage stacking.

The final model is a strict angle-aware stacking ensemble. The first stage trains multiple CNN image models with 5-fold cross-validation. The second stage combines their out-of-fold predictions with incidence-angle statistical features using LightGBM and Logistic Regression. To reduce validation leakage, when predicting each validation fold, the true labels of that fold are excluded from label-based incidence-angle statistics.

The final Kaggle late submission achieved a private score of **0.08098**. The corresponding local strict 5-fold cross-validation log loss is **0.088556**, below the Top-5-level reference value 0.08883 used in our project comparison. We use the private score as the main official Kaggle result because the private leaderboard covers most of the test set and reflects the final standings.

Author Contributions

Both team members made equal contributions to this mini-project. Yang Lin and Duan Yixuan jointly contributed to task selection, literature and public-solution review, model design, experiment execution, result analysis, presentation preparation, and final report writing. Therefore, we report the contribution breakdown as:

Member	Contribution
Yang Lin	50%
Duan Yixuan	50%

1 Task Description & Metric

The selected competition is the Statoil/C-CORE Iceberg Classifier Challenge. The goal is to classify objects in satellite SAR images as either iceberg or ship. Each sample contains two radar image bands and one incidence-angle metadata feature.

Field	Description
<code>band_1</code>	First SAR image band, flattened from a 75×75 image
<code>band_2</code>	Second SAR image band, also flattened from a 75×75 image
<code>inc_angle</code>	Radar incidence angle, provided as numerical metadata
<code>is_iceberg</code>	Binary target label; 1 indicates iceberg and 0 indicates ship

This is a binary classification task with multimodal inputs. It is more challenging than standard natural-image classification because SAR images represent radar backscatter rather than RGB color and texture. The task matches the course’s Intermediate Task 3, which emphasizes non-natural images, multimodal feature fusion, and noise or robustness analysis.

The official evaluation metric is binary log loss:

$$\text{LogLoss} = -\frac{1}{N} \sum_{i=1}^N [y_i \log(p_i) + (1 - y_i) \log(1 - p_i)],$$

where y_i is the true label and p_i is the predicted probability that the sample is an iceberg. Lower log loss is better. Since log loss heavily penalizes overconfident wrong predictions, the model must output calibrated probabilities rather than only correct class labels.

Kaggle late submission is available for this competition. We therefore report the official Kaggle private score as the main submission result, while also reporting a strict 5-fold CV score to document the validation protocol and reproducibility. The public score is shown only as supplementary information because the public split is smaller and less representative of final standings.

2 Data Analysis & Challenges

The training set contains 1,604 labeled samples, and the test set contains 8,424 samples. Each sample has two SAR bands of size 75×75 . There are 133 missing incidence-angle values in the training set and no missing incidence-angle values in the test set. The training labels are only mildly imbalanced: 851 ship samples and 753 iceberg samples, corresponding to approximately 53.1% ship and 46.9% iceberg.

Our cache-building script reports:

```
train images: (1604, 2, 75, 75), labels: (1604,)
test images: (8424, 2, 75, 75)
train missing incidence angles: 133
test missing incidence angles: 0
test real-like inc_angle decimals <= 4: 3424
test synthetic-like inc_angle decimals > 4: 5000
```

The main challenges are as follows.

- **Non-natural SAR imagery.** SAR images measure radar backscatter rather than visible-light appearance. They contain speckle-like noise and have different statistics from standard RGB images.
- **Small training set.** Only 1,604 labeled samples are available, so deep CNNs can overfit easily without careful validation, regularization, data augmentation, and ensembling.

- **Multimodal structure.** The target depends on both image morphology and incidence angle. The incidence angle affects radar reflection and also contains strong dataset-level statistical patterns.
- **Machine-generated test rows.** Public discussions reported that the test set contains generated rows. We preserved the raw `inc_angle` string and computed its decimal precision. In our audit, 3,424 test rows have `angle_decimals` ≤ 4 , while 5,000 rows have `angle_decimals` > 4 . This information is used as a filtering signal for pseudo-labeling and angle-neighborhood statistics.
- **Public/private instability.** The public leaderboard uses only part of the test labels. Public and private scores can differ noticeably, so we treat the private score as the main Kaggle evidence and use strict CV as a reproducibility check.

3 Validation Strategy

We use a two-layer validation strategy: first-stage validation for CNN image models and second-stage validation for angle-aware stacking.

3.1 First-stage CNN validation

All first-stage CNN models are trained using stratified 5-fold cross-validation.

Setting	Value
Number of folds	5
Shuffle	True
Random seed	2026
Split strategy	Stratified by <code>is_iceberg</code>
Metric	Binary log loss

For each fold, image normalization and incidence-angle normalization are fitted only on the training portion of that fold, then applied to the validation portion and test set. This prevents validation statistics from entering the training process.

3.2 Strict second-stage stacking validation

The second stage uses first-stage out-of-fold predictions and incidence-angle-derived statistical features. The central leakage-control rule is:

When predicting a validation fold, the true labels of that validation fold are not used to construct label-based incidence-angle statistics for that fold.

For example, when fold 0 is used as validation, statistics such as the iceberg rate of samples with the same or nearby incidence angle are computed only from folds 1–4. The model can use unlabeled `inc_angle` values from train and test as input metadata, but it cannot use validation-fold labels when constructing label-based features.

3.3 Leakage-control summary

Potential risk	Control measure
Image normalization fitted with validation statistics	Fit normalization only on the training split of each fold
Incidence-angle scaler fitted with validation statistics	Fit the angle scaler only on the training split
Label-based angle statistics leaking validation labels	Exclude the current validation fold’s labels in strict stacking
Pseudo-label noise from synthetic-like test rows	Use only high-confidence pseudo labels and filter by raw <code>inc_angle</code> decimal precision
Overconfident probabilities under log loss	Clip final probabilities and optimize blend weights on out-of-fold predictions

Base C uses pseudo-labeling. It does not use any test-set true labels, but it does use unlabeled test inputs and teacher-model predictions. We therefore disclose it as a semi-supervised and transductive training strategy.

4 Baseline Model

The baseline model is designed to be simple, reproducible, and interpretable. We compute image statistics for each SAR channel, including mean, standard deviation, minimum, maximum, and percentile values. These features are combined with `inc_angle` and a missing-angle indicator, then trained using Logistic Regression and ExtraTrees. Their out-of-fold predictions are blended.

Model	Validation setup	Log loss
Logistic Regression + ExtraTrees blend	5-fold CV	0.3403

This baseline verifies that data loading, label alignment, fold splitting, and log-loss computation are correct. It also shows that global image statistics alone are not sufficient for Top-5-level performance.

5 Model Improvements

5.1 SAR image channel construction

The original input contains two SAR image bands. We construct a 4-channel dB-space input:

```
channel 1 = band_1
channel 2 = band_2
channel 3 = (band_1 + band_2) / 2
channel 4 = band_1 - band_2
```

The first two channels preserve the raw SAR bands, the third channel represents average radar intensity, and the fourth channel captures polarization contrast. Channel-wise normalization is computed within each fold using only the training split.

5.2 First-stage image models

We train four first-stage model families.

Model	Method	Purpose
Base A	Compact residual-style CNN with 4-channel dB input and an angle auxiliary branch	Stable image baseline
Base B	VGG-style CNN with batch normalization and dropout	Architectural diversity
Base C	CNN trained with filtered high-confidence pseudo labels from Base A	Semi-supervised signal expansion
Base D	ImageNet-pretrained ResNet34 with FiLM angle modulation	Pretrained representation and physical angle conditioning

All models use rotations, flips, small Gaussian noise, early stopping, and test-time augmentation. The purpose of the first stage is not to make one CNN solve the task alone, but to generate diverse and stable out-of-fold predictions for the second-stage model.

5.3 Training settings and hyperparameter tuning

Hyperparameter tuning focused on stable validation performance. We avoided maximizing training-set fit and used the final reproduction settings below.

CNN component	Training settings
Base A / Base C CNN	AdamW optimizer, learning rate 0.001, weight decay 10^{-4} , batch size 64, epoch limit 120, early-stopping patience 25, width 48, dropout 0.20
Base B VGG-style CNN	AdamW optimizer, learning rate 0.001, weight decay 10^{-4} , batch size 64, epoch limit 120, early-stopping patience 25, width 48, dropout 0.30
Base D FiLM ResNet34	AdamW optimizer, learning rate 0.0003, weight decay 10^{-4} , batch size 32, epoch limit 80, early-stopping patience 15, dropout 0.30
Learning schedule and loss	Cosine annealing learning-rate schedule; binary cross-entropy with logits; validation metric is binary log loss
Augmentation and inference	Rotations, flips, small Gaussian noise during training; test-time augmentation for first-stage CNN predictions

Stacking component	Settings
Pseudo-label filtering	High-confidence test predictions only: probability ≤ 0.03 or ≥ 0.97 , pseudo-label weight 0.35, with raw <code>inc_angle</code> decimal-precision filtering
LightGBM stacking	4 seeds: 2026–2029; max depth 3, 70 estimators, learning rate 0.1, min child samples 40, subsample 0.95, column sample 0.70
Logistic stacking	StandardScaler + Logistic Regression; $C = 0.2$, max iterations 5000, seeds 2026–2029
Final blend	Non-negative weights constrained to sum to 1, optimized on out-of-fold predictions using binary log loss

5.4 Pretrained model usage

Base D uses the official PyTorch ResNet34 ImageNet checkpoint:

```
https://download.pytorch.org/models/resnet34-b627a593.pth
```

ResNet34 has approximately 21–22 million parameters, which is far below the course limit of 0.5B parameters. Since SAR inputs are not RGB images, the first convolution is modified from 3 input channels to 4 input channels. The first three channels are initialized from the pretrained RGB weights, while the fourth channel is initialized by averaging the RGB weights. We then add a FiLM module that uses `inc_angle` to generate feature-wise scale and shift parameters for the CNN feature map.

Ensembling is used in the final system: Base D is one first-stage model family inside the broader 8-model strict stacking blend. No other external pretrained backbones are used.

5.5 Incidence-angle statistical features and stacking

Public top-solution discussions show that `inc_angle` contains strong group and neighborhood patterns. We did not copy public notebooks. Instead, we reimplemented this idea with a stricter validation rule that excludes validation-fold labels.

The second-stage feature set includes:

- predictions from the four first-stage CNN models;
- mean, median, minimum, maximum, range, and standard deviation of CNN predictions;
- raw `inc_angle` value;
- missing-angle indicator;
- raw JSON decimal precision of `inc_angle`;
- prediction statistics for identical or rounded incidence angles;
- KNN neighborhood statistics in incidence-angle space;
- radius-neighborhood statistics in incidence-angle space;
- label-based angle statistics computed under the strict fold rule.

The second-stage ensemble contains:

```
4 LightGBM stacking models, seeds = 2026, 2027, 2028, 2029
4 Logistic Regression stacking models, seeds = 2026, 2027, 2028, 2029
```

Their out-of-fold predictions are combined using non-negative weight optimization. The final model is an 8-model strict stacking blend.

5.6 Comparative evidence

Stage	Main method	Log loss
Baseline	Image statistics + <code>inc_angle</code> + traditional models	0.3403
CNN/image ensemble	Multiple CNN image models	0.1788
Strict angle-aware stacking	CNN predictions + strict <code>inc_angle</code> statistics + LightGBM/LogReg blend	0.088556

This is a stage-level ablation. Removing the first-stage CNN image models leaves only the shallow engineered-feature baseline at 0.3403. Removing the second-stage angle-aware stacking keeps the CNN/image ensemble at 0.1788. Adding strict incidence-angle statistical features and the LightGBM/LogReg stacking blend reduces the local strict CV log loss to 0.088556. We did not rerun every possible Base A/B/C/D component-level ablation due to time and GPU constraints; this remains a limitation discussed in Section 8.

6 Final Results

6.1 Local strict CV result

The final strict 8-model blend achieves:

```
Strict 5-fold CV log loss = 0.088556
```

This is below the Top-5-level reference value 0.08883 used in our project comparison.

6.2 Kaggle late-submission result

The final main submission file is:

```
submission_blend_8models_20260503_212025.csv
```

Kaggle late-submission score:

Submission	Private Score
<code>submission_blend_8models_20260503_212025.csv</code>	0.08098

Because public/private instability is substantial in this competition, the private score is the main Kaggle evidence. Under the same private leaderboard metric, our late-submission private score of 0.08098 is lower than the fifth-place private score of 0.08883 shown in the leaderboard screenshot. Therefore, although the late submission may not change the historical official ranking, the achieved private score meets the course's Top-5-level performance target.

Public **Private**

The private leaderboard is calculated with approximately 92% of the test data. This competition has completed. This leaderboard reflects the final standings.

■ Prize Winners

#	△	Team	Members	Score	Entries	Last	Solution
1	—	David & Weimin		0.08227	118	8y	
2	↕ 3	beluga		0.08555	24	8y	
3	↕ 3	Evgeny Nekrasov		0.08579	66	8y	
4	—	Tarslabs		0.08687	106	8y	
5	↕ 3	Kohei and Medrr		0.08883	114	8y	

Submissions

0/2

You selected 0 of 2 submissions to be evaluated for your final leaderboard score. Since you selected less than 2 submissions, Kaggle auto-selected up to 2 submissions from among your public best-scoring unselected submissions for evaluation. The evaluated submission with the best Private Score is used for your final score.

■ Submissions evaluated for final score

Submission and Description		Private Score ⓘ	Public Score ⓘ	Selected
 submission_blend_8models_20260503_212025.csv Complete (after deadline) · 6d ago		0.08098	0.09987	☐

Figure 1: Kaggle evidence. Top: private Top-5 threshold (fifth place = 0.08883). Bottom: our strict late submission (private = 0.08098; public shown as supplementary).

7 AI Tool Usage Statement

We used ChatGPT (OpenAI) as the primary AI assistant during this project, and DeepSeek was used occasionally for cross-checking modeling ideas and risk analysis. These tools were used as assistants, not as authoritative sources. They were not used to directly submit an unverified complete solution.

The usage was limited to:

1. **Debugging and error diagnosis.** AI helped diagnose Python, PyTorch, CUDA/GPU, dependency, server-path, and shell-script errors.
2. **Technical explanation and idea discussion.** AI helped explain public discussion ideas such as incidence-angle statistics, stacking, pseudo-labeling, and FiLM, and helped analyze their applicability and leakage risks.
3. **Code review and reproducibility checks.** AI helped review selected code snippets and inspect the cross-validation protocol, pseudo-label filtering, second-stage stacking, README, and one-command reproduction script. All core implementation was written, tested, and verified by the group.
4. **Report organization and language polishing.** AI helped organize the report and polish the wording, while all reported experimental results, Kaggle scores, method choices, and limitations were checked by the group.

We did not directly copy or lightly modify public Kaggle notebooks, and we did not submit results without group verification. Public discussions were used only as references for general modeling ideas. The group reviewed and verified the data pipeline, model training, cross-validation, strict stacking, final blending, reproduction scripts, and reported Kaggle results for this project.

Core designs independently confirmed by the group include:

- binary log-loss evaluation and 5-fold CV setup;
- SAR channel construction and fold-safe normalization;
- first-stage CNN training configuration;
- strict angle-aware stacking with validation-fold label exclusion;
- filtered pseudo-labeling and its semi-supervised/transductive nature;
- source, parameter count, and structure of pretrained ResNet34 + FiLM;
- final Kaggle late submission and reproduction workflow.

8 Discussion & Reflection

The experiments show that training a deeper CNN alone is not sufficient for this task. The shallow baseline obtains 0.3403 log loss. CNN image models improve the result to around 0.1788, confirming that SAR image morphology is useful. The final major improvement comes from combining image predictions with strict incidence-angle statistical features, reducing local CV log loss to 0.088556 and Kaggle private score to 0.08098.

Effective components include fold-safe CNN training and test-time augmentation; multiple first-stage image models rather than a single CNN; explicit incidence-angle group and neighborhood features; second-stage validation that excludes current validation-fold labels; and LightGBM/Logistic Regression blending for stable probability estimates.

Limitations remain. The incidence-angle pattern is dataset-specific and may not generalize to a new radar acquisition process. Base C uses test inputs and teacher predictions for pseudo-labeling, so it should be disclosed as semi-supervised/transductive training. Final blend weights are optimized on out-of-fold predictions and may contain mild model-selection bias. CNN retraining can also vary slightly across CUDA/PyTorch environments even with fixed seeds.

Future work could include a no-pseudo-label ablation, systematic SAR speckle-noise filtering, nested validation for blend-weight selection, and deeper public/private score analysis.

9 Reproducibility

9.1 Code package

The reproduction package is:

```
SDSC8007_Iceberg_Classifier_Repro.zip
```

The public GitHub repository for the same code package is:

```
https://github.com/mayday4yl/SDSC8007-Iceberg-Classifer
```

The project is script-based rather than notebook-based, so no separate notebooks are required to reproduce the result. It does not include Kaggle raw data, old experiment outputs, or model weights. To reproduce, place the Kaggle files in:

```
data/processed/train.json
data/processed/test.json
data/processed/sample_submission.csv
```

9.2 Environment

The final reproduction environment was:

Item	Configuration
GPU	NVIDIA GeForce RTX 4090 24GB
CUDA	12.8
Driver	570.124.06
Python	3.12
PyTorch	2.6.0a0+ecf3bae40a.nv25.01
Seed	2026

Python dependencies are listed in `requirements.txt`. PyTorch and torchvision should be installed using a CUDA-compatible build for the target machine.

9.3 One-command reproduction

After placing the Kaggle data files under `data/processed/`, run:

```
cd /path/to/SDSC8007_Iceberg_Classifier_Repro
python -m pip install -U pip
python -m pip install -r requirements.txt
PYTHON_BIN=python bash scripts/run_from_scratch.sh
```

The script creates a timestamped output directory:

```
artifacts/from_scratch_<timestamp>/  
  run.log  
  predictions/  
  reports/  
  models/
```

Key outputs include:

```
predictions/submission_blend_8models_*.csv  
predictions/oof_blend_8models_*.csv  
reports/metrics_blend_8models_*.json  
run.log
```

The Kaggle submission CSV is a generated output. The file submitted for late submission was named `submission_blend_8models_20260503_212025.csv`; the filename itself does not affect Kaggle scoring, but we keep the original name in the report so it matches the Kaggle submission record.

The final CV score can be recomputed from the generated OOF file using the verification script in the `scripts` directory.

References

1. Kaggle. Statoi/C-CORE Iceberg Classifier Challenge. <https://www.kaggle.com/competitions/statoi-iceberg-classifier-challenge>
2. David Austin. 1st Place Solution Overview. Kaggle Discussion 48241. <https://www.kaggle.com/competitions/statoi-iceberg-classifier-challenge/discussion/48241>
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