

best\_model\_for\_task1-db-original-resnet-baseline.pth

=====

GLOBAL METRICS (TEST)

=====

Accuracy: 0.6760 (67.60%)

Macro Precision: 0.7573

Macro Recall: 0.6760

Macro F1: 0.6755

Weighted F1: 0.6755

best\_model\_for\_task1-db1-resnet-baseline-with-seed

=====

GLOBAL METRICS (TEST)

=====

Accuracy: 0.8180 (81.80%)

Macro Precision: 0.8507

Macro Recall: 0.8180

Macro F1: 0.8104

Weighted F1: 0.8104

best\_model\_for\_task1-db2-resnet-baseline-with-seed

=====

GLOBAL METRICS (TEST)

=====

Accuracy: 0.5620 (56.20%)

Macro Precision: 0.5961

Macro Recall: 0.5620

Macro F1: 0.5239

Weighted F1: 0.5239

best\_model\_for\_task1-db1-resnet-with-seed.pt

=====

GLOBAL METRICS (TEST)

=====

Accuracy: 0.8920 (89.20%)

Macro Precision: 0.9079

Macro Recall: 0.8920

Macro F1: 0.8868

Weighted F1: 0.8868

best\_model\_for\_task1-db2-resnet-with-seed.pth

=====

GLOBAL METRICS (TEST)

=====

Accuracy: 0.9020 (90.20%)

Macro Precision: 0.9105

Macro Recall: 0.9020

Macro F1: 0.8976

Weighted F1: 0.8976

best\_model\_for\_task1-db1-sp-se-resnet-with-seed

=====

GLOBAL METRICS (TEST)

=====

Accuracy: 0.8680 (86.80%)

Macro Precision: 0.8751

Macro Recall: 0.8680

Macro F1: 0.8601

Weighted F1: 0.8601

best\_model\_for\_task1-db2-sp-se-resnet-with-seed

=====

GLOBAL METRICS (TEST)

=====

Accuracy: 0.7740 (77.40%)

Macro Precision: 0.8034

Macro Recall: 0.7740

Macro F1: 0.7681

Weighted F1: 0.7681

best\_model\_for\_task1-db1-dp-se-resnet-with-seed.pth

=====

GLOBAL METRICS (TEST)

=====

Accuracy: 0.8680 (86.80%)

Macro Precision: 0.8751

Macro Recall: 0.8680

Macro F1: 0.8601

Weighted F1: 0.8601

best\_model\_for\_task1-db2-dp-se-resnet-with-seed.pth

=====

GLOBAL METRICS (TEST)

=====

Accuracy: 0.8100 (81.00%)

Macro Precision: 0.8268

Macro Recall: 0.8100

Macro F1: 0.7980

Weighted F1: 0.7980

best\_model\_for\_task1-db1-efficientnetb0-with-seed.pth

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GLOBAL METRICS (TEST)

=====

Accuracy: 0.8240 (82.40%)

Macro Precision: 0.8531

Macro Recall: 0.8240

Macro F1: 0.8164

Weighted F1: 0.8164

best\_model\_for\_task1-db2-efficientnetb0-with-seed.pth

=====

GLOBAL METRICS (TEST)

=====

Accuracy: 0.8440 (84.40%)

Macro Precision: 0.8525

Macro Recall: 0.8440

Macro F1: 0.8337

Weighted F1: 0.8337