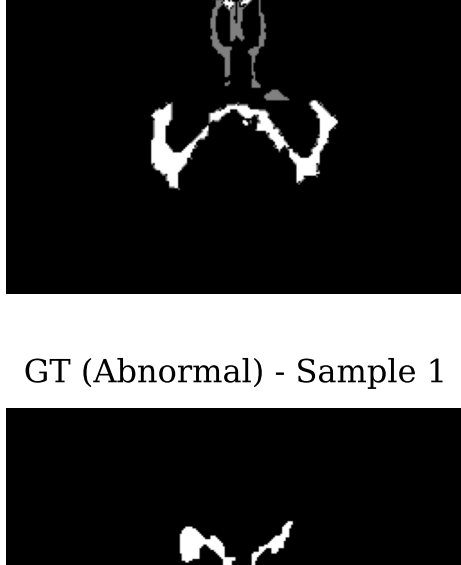
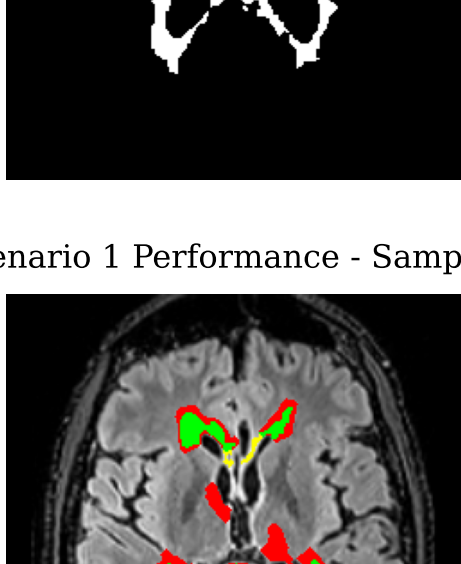


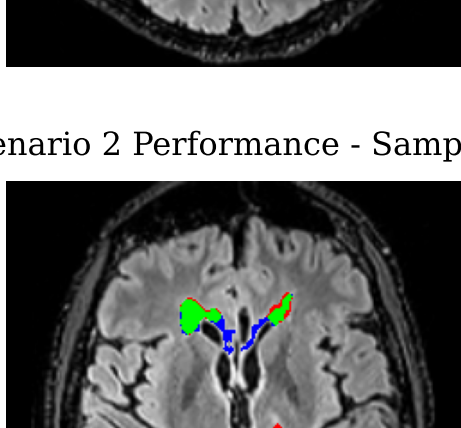
GT (3-class) - Sample 1



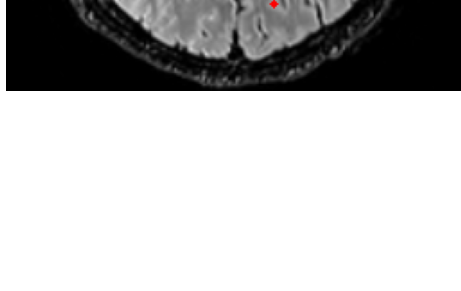
GT (Abnormal) - Sample 1



Scenario 1 Performance - Sample 1



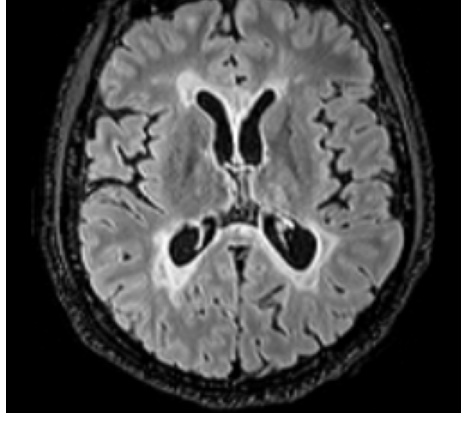
Scenario 2 Performance - Sample 1



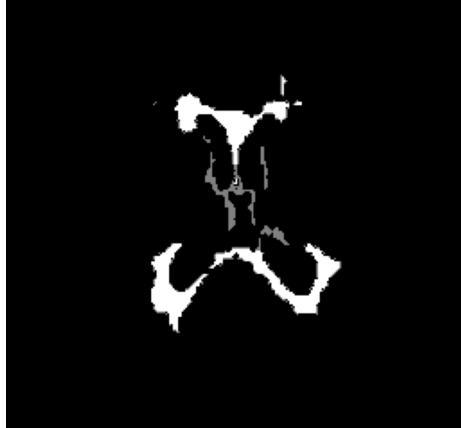
Performance Metrics

- True Positive (TP)
- False Positive (FP)
- False Negative (FN)

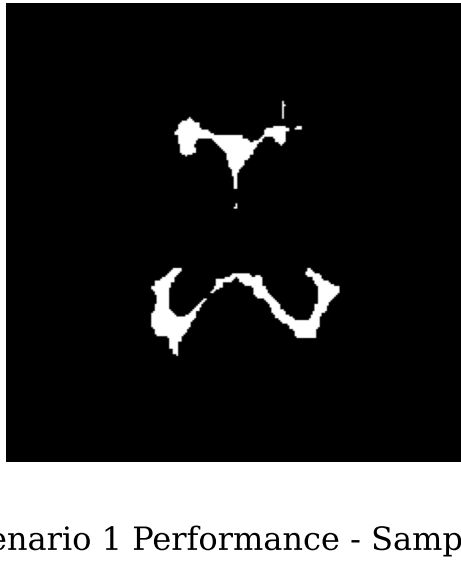
FLAIR Image - Sample 2



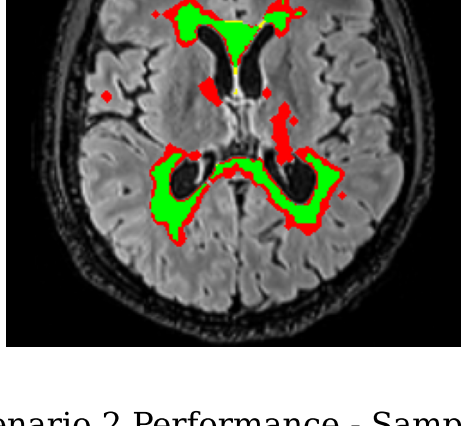
GT (3-class) - Sample 2



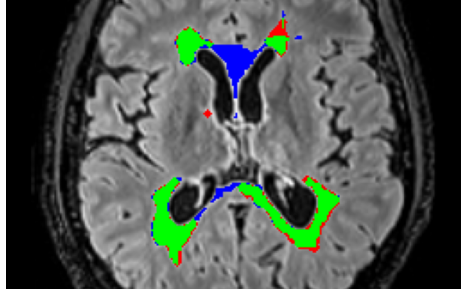
GT (Abnormal) - Sample 2



Scenario 1 Performance - Sample 2



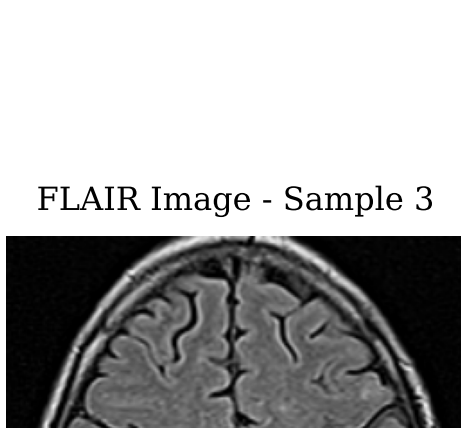
Scenario 2 Performance - Sample 2



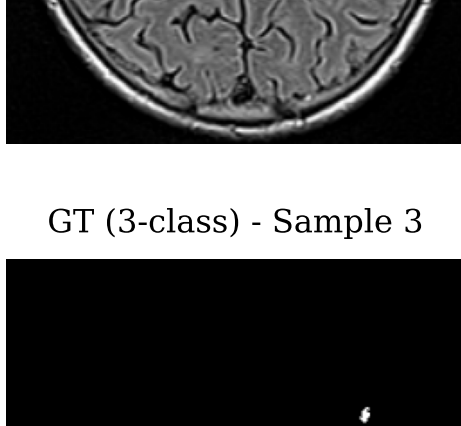
Performance Metrics

- True Positive (TP)
- False Positive (FP)
- False Negative (FN)

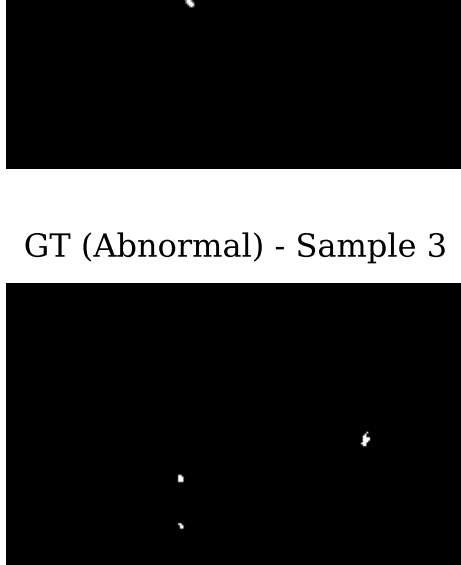
FLAIR Image - Sample 3



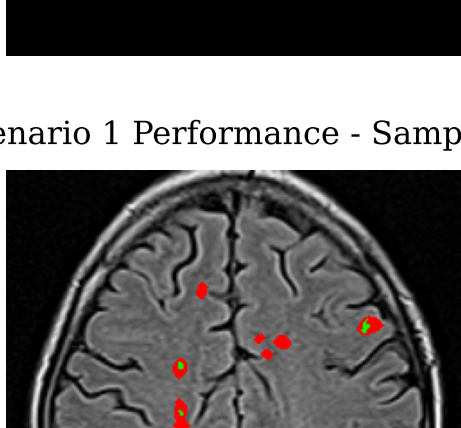
GT (3-class) - Sample 3



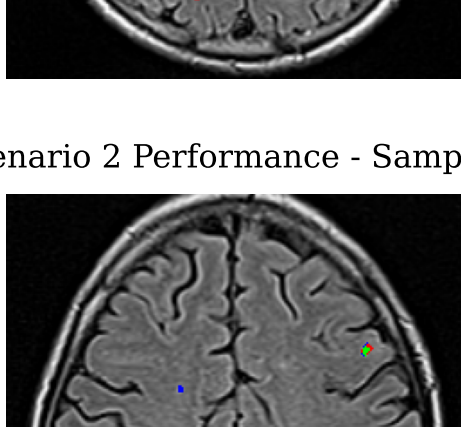
GT (Abnormal) - Sample 3



Scenario 1 Performance - Sample 3



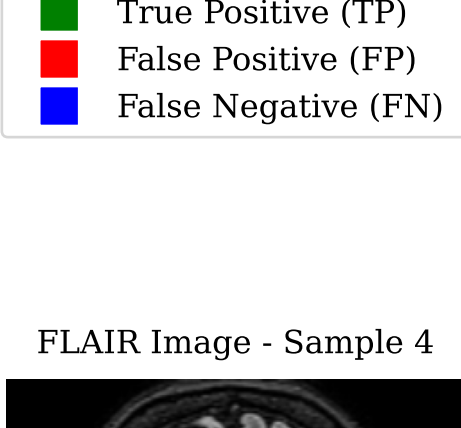
Scenario 2 Performance - Sample 3



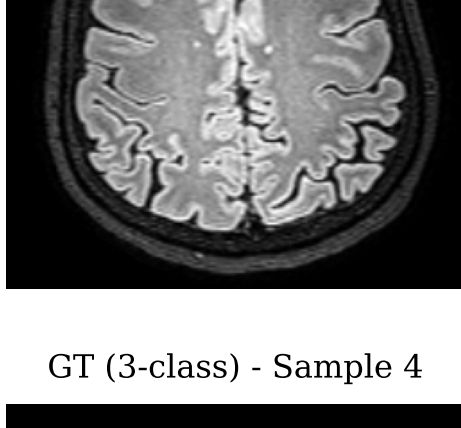
Performance Metrics

- True Positive (TP)
- False Positive (FP)
- False Negative (FN)

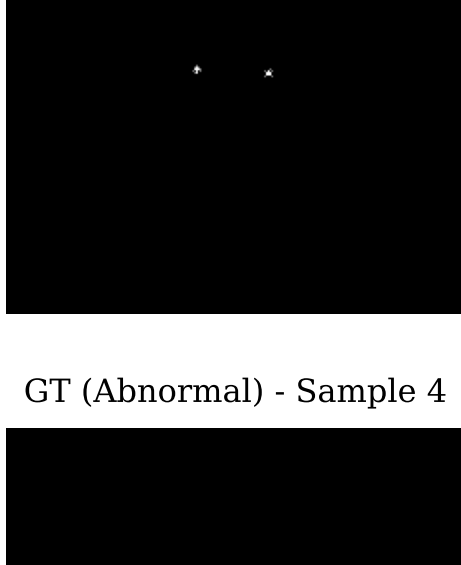
FLAIR Image - Sample 4



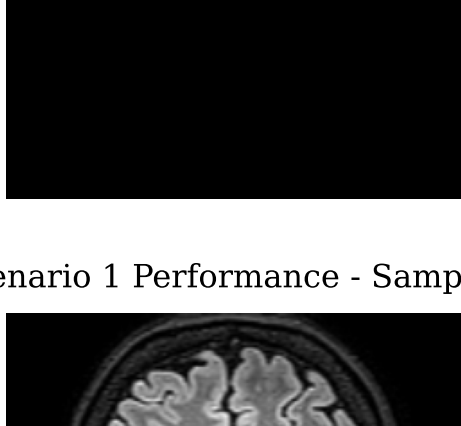
GT (3-class) - Sample 4



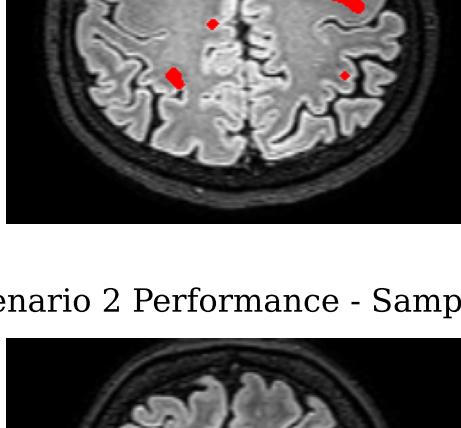
GT (Abnormal) - Sample 4



Scenario 1 Performance - Sample 4



Scenario 2 Performance - Sample 4



Performance Metrics

- True Positive (TP)
- False Positive (FP)
- False Negative (FN)