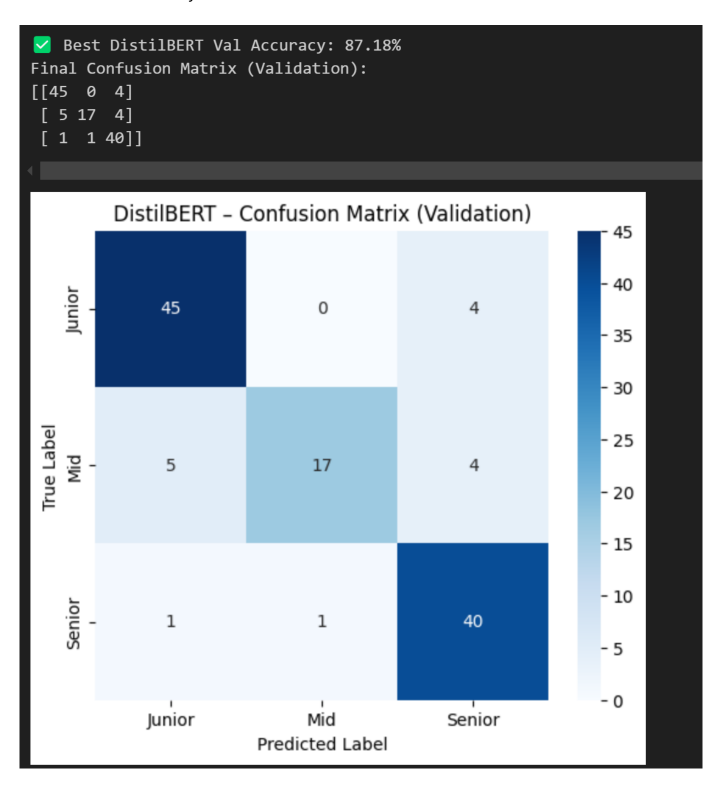
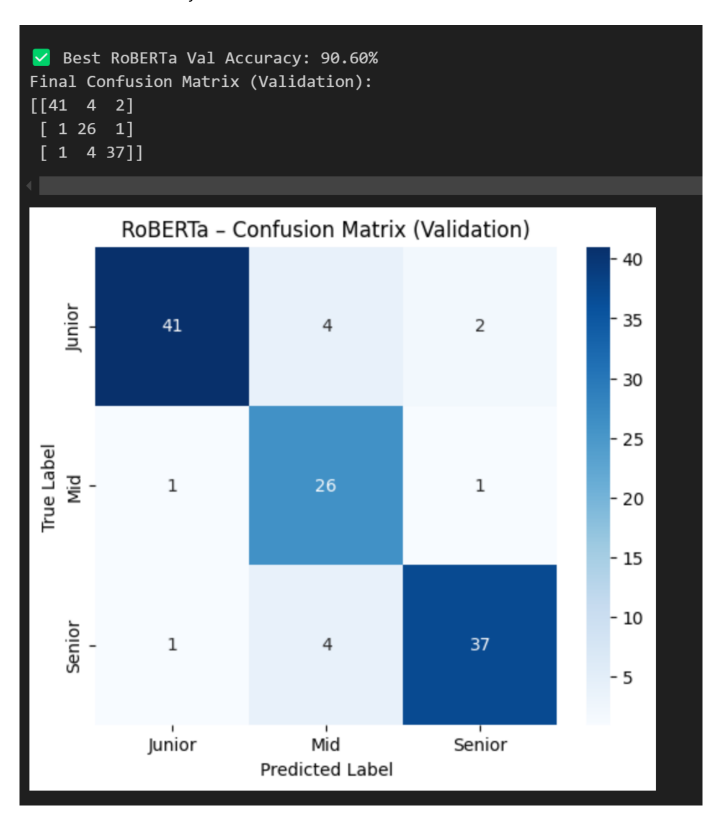
DistilBERT Classification Results

Best Validation Accuracy: 87.18%



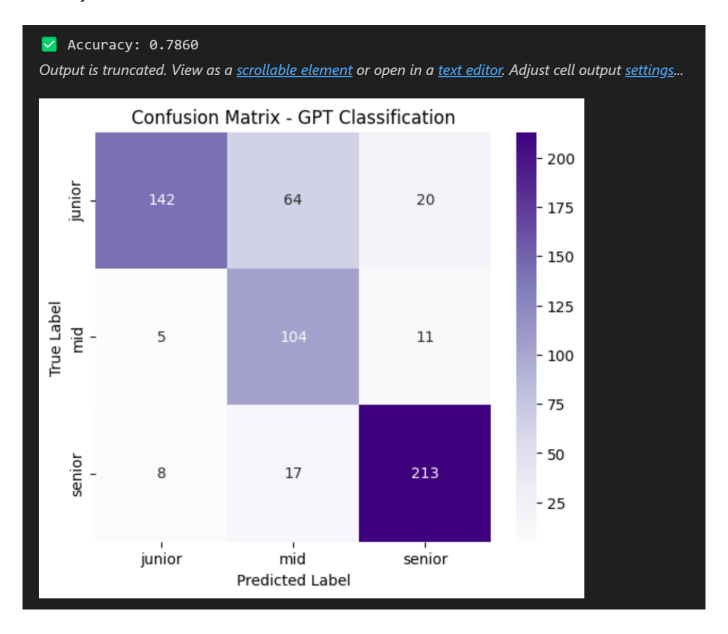
RoBERTa Classification Results

Best Validation Accuracy: 90.60%



GPT-4 Classification Results

Accuracy: 78.60%



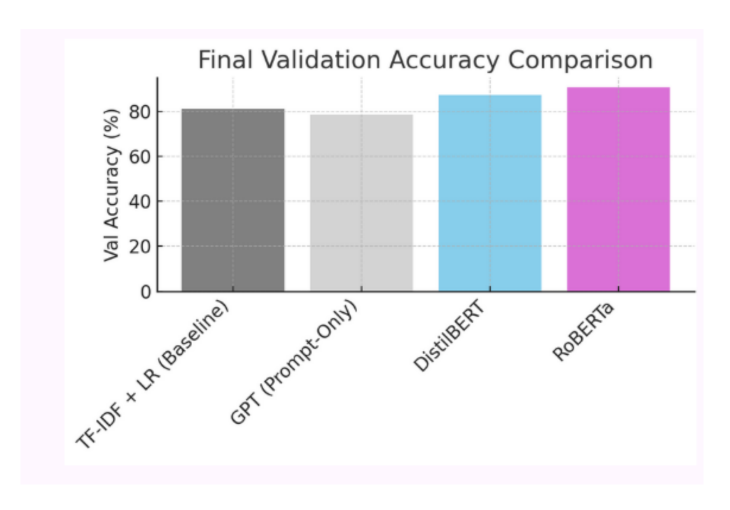
Model Performance Summary Table

| Model | Best Epoch | Val Loss | Val Acc (%) |
|------------------------|------------|----------|-------------|
| TF-IDF + LR (Baseline) | - | - | 81.20 |
| GPT (Prompt-Only) | - | - | 78.60 |
| DistilBERT | 10 | 0.4026 | 87.18 |
| RoBERTa | 8 | 0.3297 | 90.60 |

Summary of each model's best epoch, validation loss, and accuracy:

- TF-IDF + LR: Accuracy 81.20% (no epochs/loss).
- GPT (Prompt-Only): Accuracy 78.60% (no epochs/loss).
- DistilBERT: Best Epoch=10, Val Loss=0.4026, Val Acc=87.18%.
- RoBERTa: Best Epoch=8, Val Loss=0.3297, Val Acc=90.60%. RoBERTa demonstrates the lowest loss and highest accuracy.

Final Validation Accuracy Comparison



This bar chart compares final validation accuracies across models:

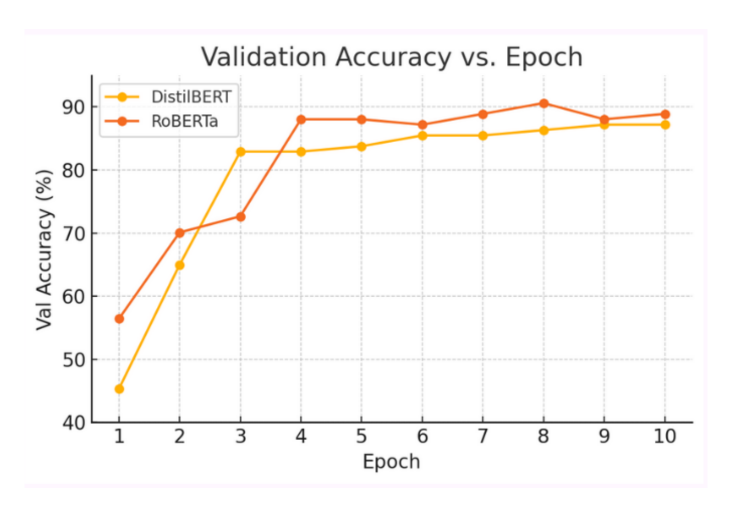
• TF-IDF + LR (Baseline): 81.20%

• GPT (Prompt-Only): 78.60%

DistilBERT: 87.18%RoBERTa: 90.60%

RoBERTa outperforms all other approaches.

Validation Accuracy vs. Epoch



The plot shows validation accuracy vs. epoch for DistilBERT and RoBERTa. RoBERTa (orange) rapidly improves and reaches ~90% at epoch 8, then stabilizes. DistilBERT (yellow) converges more gradually, peaking at 87.18% by epoch 10.