MANUAL Project Directory Structure _____ BERT/ BERT.py # BERT classifier (HuggingFace + PyTorch) # Naive Bayes classifier with TF-IDF NB+TF-IDF.py Sensitivity Analysis of Parameters.py # Sensitivity analysis on parameter impact Title+Body.csv # Input dataset (text + sentiment) - requirements.txt # Python dependencies (plain text) - requirements.pdf # Python dependencies — manual.pdf # User manual for using the project - replication.pdf # Step-by-step replication guide - README.md # Markdown guide for this project # Folder for data tested by the author results/ datasets/ # Folder for datasets ★ What Each File Does - `BERT.py`: Trains and evaluates a BERT-based text classifier using Transformers. Input: Title+Body.csv Output: Evaluation metrics and result CSV - 'NB+TF-IDF.py': Implements a baseline Naive Bayes model using TF-IDF vectorization.

- `Sensitivity Analysis of Parameters.py`:

Tests how different parameters (e.g., learning rate, batch size) affect model performance.

Dataset Format

File: 'Title+Body.csv'

Must include at least:

- 'text' column (string): bug report content (title + body)
- 'sentiment' column (int): label (e.g., 0 or 1)

Running Each Script

- 1. Install dependencies (once):
 - pip install -r requirements.txt
- 2. Run BERT classification: python BERT.py
- 3. Run Naive Bayes + TF-IDF: python "NB+TF-IDF.py"
- 4. Run sensitivity analysis: python "Sensitivity Analysis of Parameters.py"
- **Outputs**

- Result files will be saved under 'BERT/'
- Outputs metrics like Accuracy, Precision, Recall, F1, AUC
- ✓ Notes

- Python \geq 3.8 recommended
- GPU is optional but improves BERT training speed
- You can modify hyperparameters directly in each `.py` script
- All scripts assume `Title+Body.csv` is in the root directory
- Need Help?

If anything goes wrong, double-check:

- File names (especially `"NB+TF-IDF.py"`)
- Required columns in the dataset
- Python environment / dependencies

Happy experimenting!

