



T.C.

MARMARA UNIVERSITY

FACULTY of ENGINEERING

COMPUTER ENGINEERING DEPARTMENT

CSE4288 Introduction to Machine Learning – Term Project

"Predicting Outcomes of Turkish Constitutional Court Decisions Using Explainable Artificial Intelligence"

Group Members

130319659 - Cihan Erdoğanyılmaz

150120998 - Abdelrahman Zahran

150120997 - Mohamad Nael Ayoubi

150120079 - Omar Sameh Belal

150120055 - Muhammed Talha Karagül

1. Abstract

This project aims to predict the outcomes of Turkish Constitutional Court decisions using machine learning and explainable AI methods. Various models, including Logistic Regression, Naive Bayes, Decision Tree, Random Forest, and Transformers, were employed to classify decisions as "violation" or "no violation." Data preprocessing, including stopword removal, lemmatization, and feature engineering, ensured robust text analysis. Results demonstrate the potential of combining traditional and modern machine learning approaches in the legal domain.

2. Introduction

The judicial system generates substantial textual data, presenting opportunities for automation and prediction. This project focuses on predicting Turkish Constitutional Court decision outcomes. We address challenges such as class imbalance and legal domain-specific preprocessing while evaluating various machine learning methods for explainability and performance.

3. Methodology

Data Collection

The dataset consists of 13,676 individual application decisions, cleaned to retain 13,286 consistent records focused on binary classification ("violation" and "no violation").

Data Preprocessing

1. Cleaning Steps

- o Excluded decisions with multiple inconsistent outcomes.
- o Retained only decisions relevant to the first two significant rights.

2. Text Preprocessing

- Converted text to lowercase.
- Removed punctuation, irrelevant symbols, and domain-specific stop words (e.g., common Turkish and legal terms).

o Implemented lemmatization for root word normalization.

3. Feature Engineering

 Used TF-IDF for traditional models and pre-trained tokenizers for Transformers.

TF-IDF for Traditional Models

Term Frequency-Inverse Document Frequency (TF-IDF) is a statistical measure used to evaluate the importance of a word in a document relative to a collection (or corpus) of documents. It is a widely used feature extraction technique for traditional machine learning models in text classification tasks.

Steps Involved

1. Tokenization:

The text was split into individual tokens (words or phrases) to create a vocabulary for the dataset.

2. Term Frequency (TF):

Calculated as the frequency of a term appearing in a document.

$$TF = \frac{\text{number of times the term appears in the document}}{\text{total number of terms in the document}}$$

3. Inverse Document Frequency (IDF):

Assessed the rarity of a term across all documents. Rare terms were given higher weights.

$$IDF = log(\frac{\text{number of the documents in the corpus}}{\text{number of documents in the corpus contain the term}})$$

4. TF-IDF Score:

The final TF-IDF value for each term was calculated as: Product of its TF and IDF scores

5. Why TF-IDF?

- TF-IDF effectively balances frequent terms (e.g., "and," "the") and rare but significant terms in the context (e.g., legal terms like "violation," "admissibility").
- It provides a sparse, numerical representation of text, suitable for traditional machine learning models such as Logistic Regression, Naive Bayes, Decision Tree, and Random Forest.

Implementation

• Libraries Used: Scikit-learn was used for generating the TF-IDF matrix.

• Parameters Tuned:

o max features: Limited the number of features to 5000 to reduce dimensionality.

Modeling Techniques

We used a 90-5-5 train-dev-test split. The models were trained using 90% of the data, evaluated on 5% as the development set for hyperparameter tuning, and finally tested on 5% of the data for the final evaluation.

1. **Logistic Regression** (handled by Omer)

- o Baseline model for binary classification with weighted loss for imbalanced data.
- 2. Naive Bayes (handled by Muhammed Talha)
 - o Efficient probabilistic model for high-dimensional text data.
- 3. **Decision Tree** (handled by Abdelrahman)
 - o Captures decision-making logic, aiding explainability.
- 4. Random Forest (handled by Muhammed Nael)
 - o Ensemble model combining multiple decision trees for improved accuracy.

5. **Transformers** (handled by Cihan)

 Fine-tuned pre-trained BERT models for contextual understanding of legal texts.

Evaluation Metrics

Models were evaluated using accuracy, precision, recall, F1 score, and AUC-ROC curve.

4. Results

1. Model Performance

- Logistic Regression achieved baseline accuracy but struggled with class imbalance.
- Naive Bayes demonstrated speed and efficiency but lacked nuanced understanding.
- Decision Tree provided interpretable insights but showed lower generalization.
- Random Forest achieved high accuracy and robustness against overfitting.
- Transformers outperformed traditional models, excelling in contextual understanding and accuracy.

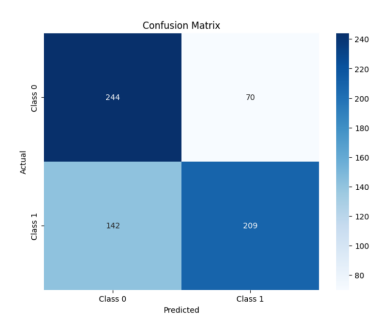
Model	Accuracy	Precision (Class 0)	Precision (Class 1)	Recall (Class 0)	Recall (Class 1)	F1- Score (Class 0)	F1- Score (Class 1)
Naive Bayes	0.67	0.63	0.73	0.76	0.60	0.69	0.66
Logistic Regression	0.78	0.74	0.82	0.82	0.74	0.78	0.78
Decision Tree	0.74	0.79	0.70	0.59	0.86	0.68	0.77
Random Forest	0.78	0.73	0.85	0.86	0.71	0.79	0.77
Transformer (Turkish BERT)	0.80	0.80	0.81	0.78	0.82	0.79	0.81

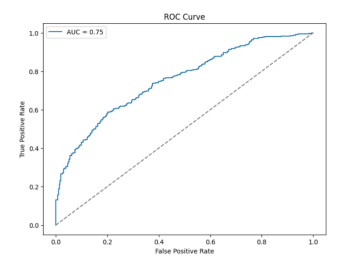
Why Transformers Outperform Traditional Models:

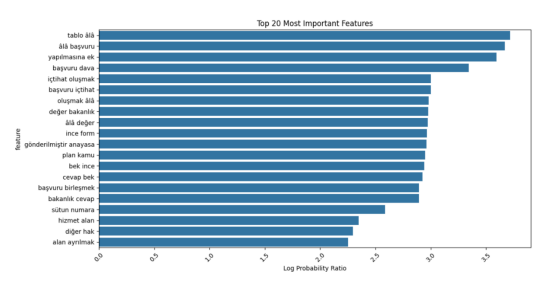
- **Contextual Understanding**: Transformers use self-attention mechanisms to understand relationships between all words in a sentence, allowing for nuanced comprehension of language.
- **Pre-trained Knowledge**: Models like BERT and GPT are pre-trained on vast corpora, equipping them with domain knowledge that traditional models lack.

• Adaptability: Fine-tuning on a specific task enables Transformers to capture subtle domain-specific patterns.

4.1 Naïve Bayes Results

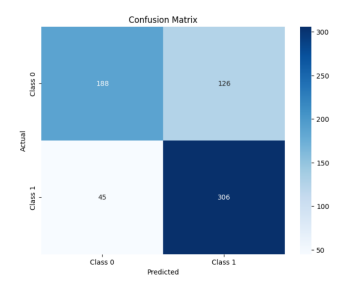


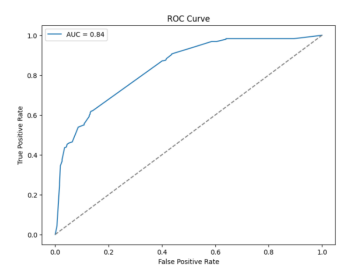




```
Accuracy: 0.68
Cross-Validation Scores: [0.66336634 0.67630745 0.67749604 0.69413629 0.68581616]
Mean CV Accuracy: 0.68
Classification Report:
                                   recall f1-score
                                                           support
      Class 0
Class 1
                                    0.78
0.60
                                                0.70
0.66
                        0.63
                                                               314
                        0.75
                                                              665
665
665
                                                0.68
                        0.69
0.69
                                    0.69
0.68
                                                0.68
0.68
macro avg
weighted avg
ROC-AUC Score: 0.75
Top 10 Most Discriminative Features:
                 feature importance
3839
               tablo âlâ
                               .
3.718489
4734
4439
            âlâ başvuru
                               3.670060
                               3.593095
         yapılmasına ek
           başvuru dava
                               3.343185
2254
        içtihat oluşmak
                               3.001016
        başvuru içtihat
oluşmak âlâ
                               3.000796
                               2.980506
         değer bakanlık
1045
                               2.977153
               âlâ değer
ince form
                               2.974209
                                2.966180
```

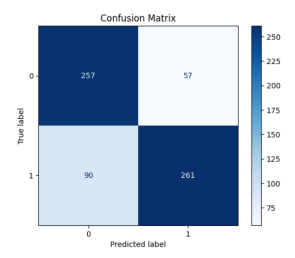
4.2 Decision Tree Results

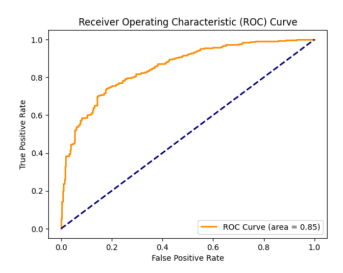




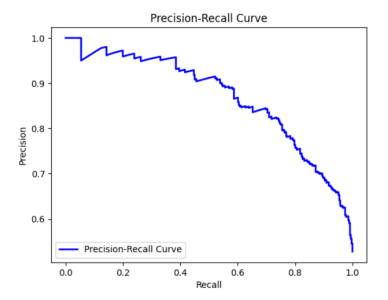
```
Accuracy: 0.74
Cross-Validation Scores: [0.72277228 0.7274168 0.73137876 0.74167987 0.75158479]
Mean CV Accuracy: 0.73
Classification Report:
                  precision
                                 recall f1-score
                                                       support
      Class 0
                      0.81
                                  0.60
                                              0.69
                      0.71
                                  0.87
                                              0.78
                                              0.74
    accuracy
                                              0.73
0.74
                      0.76
                                  0.74
    macro avg
                      0.75
weighted avg
ROC-AUC Score: 0.84
```

4.3 Logistic Regression Results

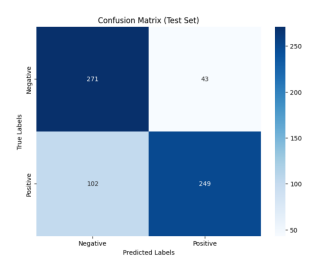


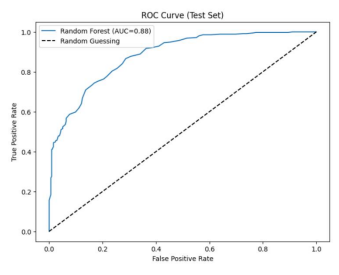


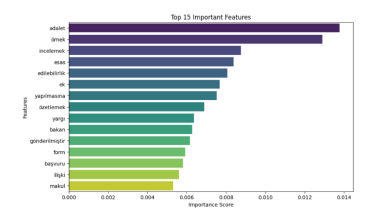
Classification	Report: precision	recall	f1-score	support
0 1	0.74 0.82	0.82 0.74	0.78 0.78	314 351
accuracy macro avg weighted avg	0.78 0.78	0.78 0.78	0.78 0.78 0.78	665 665 665

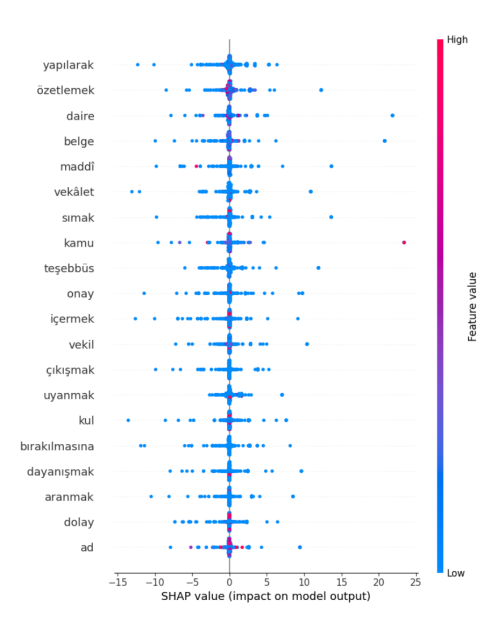


4.4 Random Forest Results

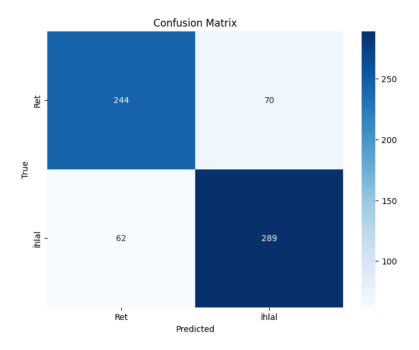








4.5 Transformer (Turkish BERT)



Accuracy: 0.8015037593984963 Precision: 0.8014119902958007 Recall: 0.8015037593984963 F1 Score: 0.8013414271708348							
Classification Report:							
	precision	recall	f1-score	support			
Ret	0.80	0.78	0.79	314			
İhlal	0.81	0.82	0.81	351			
accuracy			0.80	665			
macro avg	0.80	0.80	0.80	665			
weighted avg	0.80	0.80	0.80	665			

5. Discussion

- Challenges

• **Legal-specific preprocessing**: Processing legal texts, including tasks such as Turkish stopword removal, lemmatization, and domain-specific tokenization, was time-intensive but necessary for improving model accuracy.

- Interpretation

- Traditional models: Logistic Regression, Naive Bayes, Decision Tree, and Random
 Forest models performed adequately. Among these, Random Forest provided the
 best balance of explainability and performance, offering a strong trade-off between
 interpretability and predictive power.
- Transformers (Turkish BERT): While the transformer model excelled in terms of
 accuracy and demonstrated superior contextual understanding, it was
 computationally intensive and required significant hardware resources for training
 and inference.

- Solutions

Domain-specific preprocessing: The application of legal-specific preprocessing, including Turkish stopword removal and lemmatization, improved the models' relevance and performance in legal text analysis.

6. Conclusion

This project demonstrates the potential of machine learning in legal text analysis. Combining traditional and modern approaches improved prediction accuracy and interpretability. Future work could explore ensemble strategies combining Transformers with Random Forest or other traditional models. Further domain adaptation and model fine-tuning will enhance practical application.

7. References

- [1] E. Mumcuoglu, C. E. Öztürk, H. M. Ozaktas, and A. Koç, "Natural language processing in law: Prediction of outcomes in the higher courts of Turkey," *Information Processing & Management*, vol. 58, no. 5, p. 102684, 2021.
- [2] A. C. Aras, C. E. Öztürk and A. Koç, "Feedforward Neural Network Based Case Prediction in Turkish Higher Courts," *2022 30th Signal Processing and Communications Applications Conference (SIU)*, Safranbolu, Turkey, 2022, pp. 1-4.

- [3] M. F. Sert, E. Yıldırım, and İ. Haşlak, "Using artificial intelligence to predict decisions of the Turkish Constitutional Court," *Social Science Computer Review*, vol. 40, no. 6, pp. 1416–1435, 2021.
- [4] E. Aydemir, "Estimation of Turkish Constitutional Court Decisions in Terms of Admissibility with NLP," 2023 IV International Conference on Neural Networks and Neurotechnologies (NeuroNT), Saint Petersburg, Russian Federation, 2023, pp. 17-20.
- [5] O. Akça, G. Bayrak, A. M. Issifu and M. C. Ganiz, "Traditional Machine Learning and Deep Learning-based Text Classification for Turkish Law Documents using Transformers and Domain Adaptation," 2022 International Conference on Innovations in Intelligent SysTems and Applications (INISTA), Biarritz, France, 2022, pp. 1-6.
- [6] C. E. Öztürk, Ş. B. Özçelik and A. Koç, "Predicting Outcomes of the Court of Cassation of Turkey with Recurrent Neural Networks," 2022 30th Signal Processing and Communications Applications Conference (SIU), Safranbolu, Turkey, 2022, pp. 1-4.
- [7] M. B. L. Virtucio et al., "Predicting Decisions of the Philippine Supreme Court Using Natural Language Processing and Machine Learning," 2018 IEEE 42nd Annual Computer Software and Applications Conference (COMPSAC), Tokyo, Japan, 2018, pp. 130-135.
- [8] O.-M. Sulea, M. Zampieri, M. Vela, and J. van Genabith, "Predicting the law area and decisions of French Supreme Court cases," in *Proceedings of the International Conference Recent Advances in Natural Language Processing, RANLP 2017*, Varna, Bulgaria, Sep. 2017, pp. 716–722.
- [9] C. Erdoğanyımaz and B. Mengünoğul, "An Original Natural Language Processing Approach to Language Modeling in Turkish Legal Corpus: Improving Model Performance with Domain Classification by Using Recurrent Neural Networks," 2022 Innovations in Intelligent Systems and Applications Conference (ASYU), Antalya, Turkey, 2022, pp. 1-6.
- [10] Erdoğanyılmaz, C., Mengünoğul, B., & Balci, M. (2023, September). Unveiling the Black Box: Investigating the Interplay between AI Technologies, Explainability, and Legal Implications. In 2023 8th International Conference on Computer Science and Engineering (UBMK) (pp. 569-574). IEEE.
- [11] Turan, T., Küçüksille, E., & Alagöz, N. K. (2023). Prediction of Turkish Constitutional Court Decisions with Explainable Artificial Intelligence. Bilge International Journal of Science and Technology Research, 7(2), 128-141.
- [12] A.Vaswani et al., "Attention is all you need," in *Proc. 31st Int. Conf. Neural Inf. Process. Syst.*, 2017, pp. 6000–6010.

- [13] E. Roth, *The Shapley Value: Essays in Honor of Lloyd S. Shapley*. Cambridge, U.K.: Cambridge Univ. Press, 1988.
- [14] S. M. Lundberg and S. I. Lee, "A unified approach to interpreting model predictions," in *Proc. Adv. Neural Inf. Process. Syst.*, 2017, pp. 4768–4777.

8. Appendices

• Code Snippets

Code example of using shap library for extracting features that have the higher impact

Model training, performing cross validation and lastly predicting code example:

```
# Load data
train_data = load_data('train_processed.json')
dev_data = load_data('dev_processed.json')
test_data = load_data('test_processed.json')

# Combine train and dev data
train_dev_data = pd.concat([train_data, dev_data])
X_train_dev = train_dev_data('text']
y_train_dev = train_dev_data('labels']
X_test = test_data['text']
y_test = test_data['labels']

# Vectorize text data using TF-IDF
vectorizer = I_fidfVectorizer(max_features=5000)
X_train_dev_vectorized = vectorizer.fit_transform(X_train_dev).toarray()
X_test_vectorized = vectorizer.transform(X_test).toarray()

# Initialize and train Random Forest
clf = RandomForestClassifier(n_estimators=100, random_state=42)

cv_scores = cross_val_score(clf, X_train_dev_vectorized, y_train_dev, cv=5, scoring='f1')
print("Ncross-validation scores:", cv_scores)
print("Average CV score:", cv_scores.mean())
print("CV score std:", cv_scores.std())

# Train final model on full training data
clf.fit(X_train_dev_vectorized, y_train_dev)

# Evaluate on test set
y_pred = clf.predict(X_test_vectorized)
y_pred_proba = clf.predict(_proba(X_test_vectorized));, 1]
```