

## Question 1

1. Download the data here: [TRDataChallenge2023.zip](#). This zip file contains a single text file in JSON Lines format.
2. Programmatically load the data into your preferred analytical environment.
3. Report the number of documents, postures, and paragraphs in the dataset.

**Number of Documents: 18000**

**Number of Postures: 27659**

**Number of Paragraphs: 542169**

4. Describe the data and any aspects relevant to the modeling task in Question 2.

The provided dataset with each line representing a document containing metadata and textual information.

- **Document Metadata:**
  - **documentId**: Unique identifier for each document.
  - **postures**: A list of procedural postures associated with the document. The procedural postures define the case's legal status or phase (e.g., "On Appeal").
  - **sections**: Each document has a list of sections, which themselves contain:
    - **headtext**: Section header text, which often categorizes the content (e.g., "Background").
    - **paragraphs**: A list of paragraphs containing the main content of each section.
- The dataset comprises 18,000 judicial documents labeled with procedural postures and organized into over 542,000 paragraphs, displaying a dense and structured format typical of legal documents.

- There are 194 unique labels. Statistics below:

Label Distribution (Sorted by Frequency):

	Label	Count
0	On Appeal	4942
1	Appellate Review	4652
2	Motion to Dismiss	1449
3	Review of Administrative Decision	1395
4	Motion for Attorney's Fees	609
..	...	...
189	Motion to Serve Additional Discovery Requests	1
190	Motion to Extend Claims Bar Date	1
191	Petition for Divorce or Dissolution	1
192	Declinatory Exception of Improper Venue	1
193	Motion to Vacate Summary Judgment	1

- The top two labels, "On Appeal" (4942 instances) and "Appellate Review" (4652 instances), dominate the dataset. These labels represent common procedural postures in judicial opinions, which is expected given the nature of legal documents and the frequency of appeals in the legal process.
- Many labels (such as "Motion to Serve Additional Discovery Requests," "Petition for Divorce or Dissolution," and others) appear only once in the dataset. This indicates that these postures are rarely encountered, which poses challenges for any predictive modeling efforts.
- Challenges in Predicting Low-Frequency Labels: Predicting low-frequency labels presents several challenges: Insufficient Training Data, Models typically require a minimum number of examples to learn effectively. The imbalanced nature of the dataset can lead to model bias. For low-frequency labels, the model may memorize instances instead of generalizing patterns.

Threshold N	Classes Above N	Documents Reserved	Classes Reserved %	Documents Reserved %
1	145	17028	74.7	99.7
2	124	16986	63.9	99.5
3	103	16923	53.1	99.1
4	86	16855	44.3	98.7
6	74	16792	38.1	98.3
8	68	16749	35.1	98.1
10	62	16693	32.0	97.8
20	50	16515	25.8	96.7
30	41	16293	21.1	95.4
50	27	15742	13.9	92.2
100	14	14797	7.2	86.6
1000	4	12438	2.1	72.8

- Choosing a threshold N=20 for label frequency strikes a balance between retaining sufficient classes and minimizing noise in the model.

Count before removing labels with fewer than 10 instances: 17077

**Count after removing labels with fewer than 20 instances: 16515**

**Percentage of data removed: 3.29%**

**Percentage of data retained: 96.71%**

**Number of unique classes remaining after filtering: 50**

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## Question 2

Our business partners would like to automate the labeling of judicial opinions with procedural postures. You are tasked with conducting an initial exploration to assess feasibility.

1. Based on the provided dataset, build a model that achieves the desired automation.
  - We used logistic regression.
  - We Applied train, test split. (0.2 percent test). Size of training dataset: 13212. Size of testing dataset: 3303. Total dataset size: 16515
  - A data filtering techniques are applied and tf-idf is used for process of transforming text data into a numerical format.

2. Analyze your model's performance.

The hyperparameter I choose is max\_iteration=100 for logistic regression due to time limitation.

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Increase the number of iterations (max_iter) or scale the data as shown in:
https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:
https://scikit-learn.org/stable/modules/linear\_model.html#logistic-regression
n_iter_1 = _check_optimize_result(
Label Accuracy: 0.6010

Classification Report:

              precision    recall  f1-score   support

Appellate Review      0.83      0.97      0.90      930
Application to Vacate Arbitration Award      0.00      0.00      0.00       11
Certified Question    0.00      0.00      0.00       14
Juvenile Delinquency Proceeding      0.00      0.00      0.00        5
Motion for Additional Discovery      0.00      0.00      0.00        4
Motion for Attorney's Fees      1.00      0.08      0.15      122
Motion for Contempt    0.00      0.00      0.00       19
Motion for Continuance      0.00      0.00      0.00        7
Motion for Costs        0.00      0.00      0.00       11
Motion for Default Judgment/Order of Default      0.00      0.00      0.00       27
Motion for Extension of Time      0.00      0.00      0.00       10
Motion for Involuntary Dismissal      0.00      0.00      0.00        6
Motion for Judgment as a Matter of Law (JMOL)/Directed Verdict      0.00      0.00      0.00       39
Motion for New Trial      0.00      0.00      0.00       26
Motion for Permanent Injunction      0.00      0.00      0.00       19
Motion for Preliminary Injunction      0.00      0.00      0.00       68
Motion for Protective Order      0.00      0.00      0.00       20
Motion for Reconsideration      0.00      0.00      0.00       33
Motion for Rehearing     0.00      0.00      0.00        7
Motion for Relief from Order or Judgment      0.00      0.00      0.00       10

...

              accuracy
macro avg      0.09      0.06      0.06      3303
weighted avg    0.51      0.60      0.50      3303

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The classification results indicate a logistic regression model that achieves an overall accuracy of 60.10%, with good performance for the dominant class "Appellate Review," but poor predictions (precision, recall, f1-score of 0.00) for many minority classes, leading to warnings about undefined metrics. The model did not converge within the default iteration limit, suggesting the need for increased max\_iter or feature scaling. To address class imbalance and enhance performance, strategies such as resampling, employing different algorithms, and feature engineering should be considered, alongside cross-validation for more reliable performance evaluation.

### 3. Make a recommendation to the business on the feasibility of this task.

- The substantial class imbalance, many labels receiving little to no predictive accuracy, raises concerns about the model's ability to provide reliable insights across all categories.
- To improve the performance: <https://huggingface.co/nlpaueb/legal-bert-base-uncased>  
We may use specifically designed for legal text. This model has been fine-tuned on legal datasets, providing a robust starting point for our task. Leveraging Legal-BERT allows us to benefit from its understanding of legal language and concepts, which is likely to improve our model's accuracy and generalization when predicting procedural postures.
- If the primary objective is to classify and analyze predominant legal scenarios, we may switch to legal bert with better accuracy. However, it is essential to approach the results generated by **AI with caution, especially in legal area**. Human annotators must be engaged to verify and validate these findings, ensuring accuracy and reliability in the interpretation of legal postures. **This collaborative approach between AI and human expertise will enhance the overall effectiveness** in automated systems.
- Recommendations for the business would include a strategic focus on addressing class imbalance and possibly investing in alternative modeling techniques or data enrichment strategies to enhance the model's performance across all categories.

**Note:** This is an exploratory model, and state-of-the-art results are not expected. A thorough evaluation of the model's performance is more valuable than high accuracy.

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## Question 3

Regardless of the feasibility determination in Question 2, assume that stakeholders are satisfied with the initial results and wish to proceed. You are asked to outline the next steps, and you may choose either to:

- **(a)** Conduct additional experiments to improve or validate the model,  
or
- **(b)** Begin the process to deploy this model in production.

Either choice is valid. Describe the next steps with sufficient detail to be accessible to both technical and non-technical audiences.

1. Explain and justify each recommended step.
2. Identify potential challenges that may need to be addressed to ensure success.

### **I choose (a)**

To improve the performance, potential experiments to try:

- **Incorporate More Data:** If available, we will try to augment our training dataset with additional judicial opinions or legal documents. This will help the model learn from a broader range of examples and improve its ability to generalize to unseen cases.
- <https://huggingface.co/nlpaueb/legal-bert-base-uncased> We may use specifically designed for legal text. This model has been fine-tuned on legal datasets, providing a robust starting point for our task. Leveraging Legal-BERT allows us to benefit from its understanding of legal language and concepts, which is likely to improve our model's accuracy and generalization when predicting procedural postures.
- **Evaluate Additional Model Architectures:** In addition to fine-tuning Legal-BERT, we will explore other model architectures like DistilBERT or RoBERTa, which might yield better results.
- **Cross-Validation:** Implementing k-fold cross-validation will allow us to better assess the model's performance and reduce the risk of overfitting.

- Address Low-Frequency Labels: We may consider techniques such as data augmentation for these classes or using specialized loss functions that give more weight to underrepresented labels.