# **Group 3**

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# **REPORT**

# **Executive Summary**

This business case outlines the development of an NLP model to automate the processing of customer feedback for a retail company. The goal is to classify customer reviews into positive, negative, or neutral categories to help the company improve its products and services. The second part is to GenerativeAI to summarize reviews broken down into review score (0-5), and broken down into product categories - if the categories are too many to handle, select a top-K categories. Create a clickable and dynamic visualization dashboard using a tool like Tableau, Plotly, or any of your choice.

# **Project goals**

- The ML/Al system should be able to run classification of customers' reviews (the textual content of the reviews) into positive, neutral, or negative.
- For a product category, create a summary of all reviews broken down by each star or rating (we should have 5 of these).
  - If your system can't handle all products categories, pick a number that you can work with (eg top 10, top 50, Etc)

# 1) Traditional NLP & ML approaches

Dateset used: 1429\_1.csv

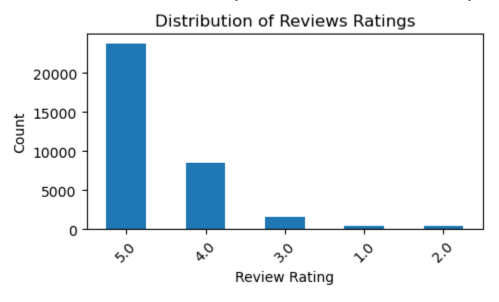
From:https://www.kaggle.com/datasets/datafiniti/consumer-reviews-of-ama

zon-products

### a) Data Preprocessing:

- We analized the dataset to determine which columns were really useful for the case.
- Check features that had null values and clean them.
- After removing columns tat had most null values. By checking the
  distributions of the other features we determined that for the sentiment
  classifier, the most important feature are "reviews.text" (model input
  features) and "reviews.rating" (model target).

Noted: From the analysis we found that the dataset is very unbalance.



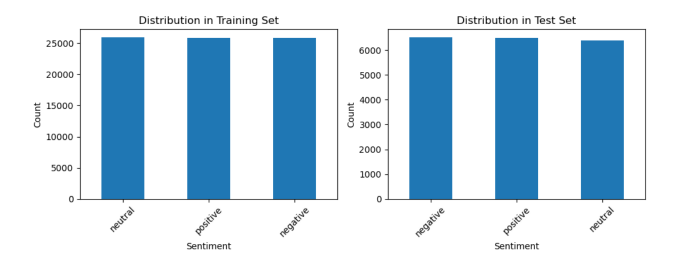
	reviews.rating	No of Users
0	5.0	23775
1	4.0	8541
2	3.0	1499
3	1.0	410
4	2.0	402

# b) Clean Texts Tokenize and Remove stopwords

- i) First split the dataset into features and target
- ii) To the input feature column (review.tex):
  - Clena stop words (NLTK)
  - Convert to lowercase
  - Remove punctuations
- iii) To the target column (reviews.rating):
  - creates a function to map rating to sentiments.
  - Positive (ratings 4-5)
  - Negative (ratings 1-2)
  - Neutral (ratings 3)

# c) Vectorize text data using TF-IDF and Balancing

- -Vectorize the clean review.text.
- I apply SMOTE on the vectorize data to balance the dataset.



# d) Split data into Training and Test and Train using Different Tradition INLP and ML models

#### 1) Naive Bayes

```
Accuracy: 0.84
Classification Report:
              precision
                          recall f1-score
                                             support
    negative
                            0.89
                                      0.87
                  0.86
                                                 6510
    neutral
                            0.77
                                      0.79
                  0.80
                                                 6388
    positive
                  0.86
                            0.86
                                      0.86
                                                 6488
                                      0.84
                                               19386
    accuracy
                  0.84
                            0.84
                                      0.84
                                               19386
   macro avg
weighted avg
                  0.84
                             0.84
                                      0.84
                                                19386
```

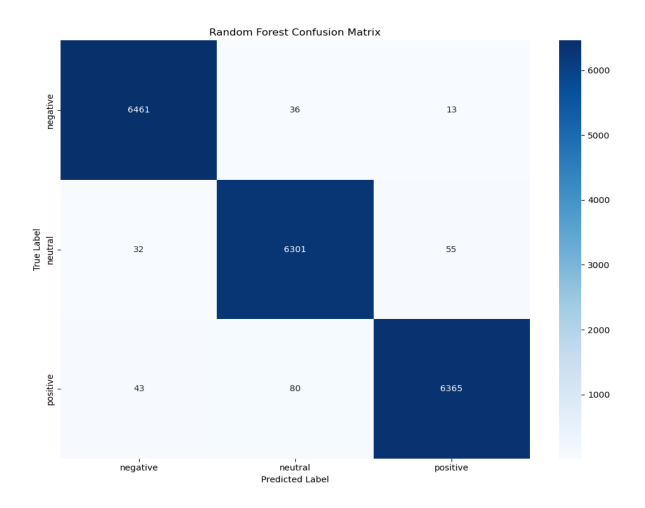
```
Confusion Matrix:
[[5775 495 240]
[ 793 4916 679]
[ 179 701 5608]]
```

#### 2) Random Forest

#### Parameter:

```
# Create and train the Random Forest model
rf_classifier = RandomForestClassifier(
    #class_weight='balanced',
    criterion='gini',
    n_estimators=100, # number of trees
    max_depth=None, # maximum depth of trees
    min_samples_split=2,
    min_samples_leaf=1,
    random_state=42,
    warm_start = False,
    verbose = 1 # for reproducibility
)
```

Accuracy: 0.99							
Random Forest (	Random Forest Classification Report:						
F	precision	recall	f1-score	support			
negative	0.99	0.99	0.99	6510			
neutral	0.98	0.99	0.98	6388			
positive	0.99	0.98	0.99	6488			
accuracy			0.99	19386			
macro avg	0.99	0.99	0.99	19386			
weighted avg	0.99	0.99	0.99	19386			



Cross-validation scores: [0.98084983 0.98084859 0.98091308 0.98284756 0.9800748 ]
Average CV score: 0.981106772635683

CV score standard deviation: 0.0009236352971816066

### **Analysis**

# These cross-validation results:

- 1. Consistency across folds:
- The scores across all 5 folds are very consistent (ranging from 0.980 to 0.982)
- The standard deviation is very small (0.00092), which is excellent
- This consistency suggests that your model is stable and performs similarly across different subsets of the data
- 2. Average CV Score:
- Average score of 0.981 (98.1%) is slightly lower than your test set accuracy of 0.99
- This small difference (about 0.9%) between CV and test performance suggests that your model isn't severely overfitting
- It's performing consistently well across different data splits 3. Analysis:
- The high scores with low variance suggest your model is genuinely learning the patterns in your data
- The small gap between CV scores and test accuracy indicates minimal overfitting
- The extremely low standard deviation (0.00092) shows remarkable stability in model performance

#### # Conclusion:

Based on these cross-validation results, I would say your model is NOT overfitting. The reasons are:

1. Very stable performance across different data splits

- 2. Small difference between CV and test performance
- 3. Extremely low standard deviation in CV scores

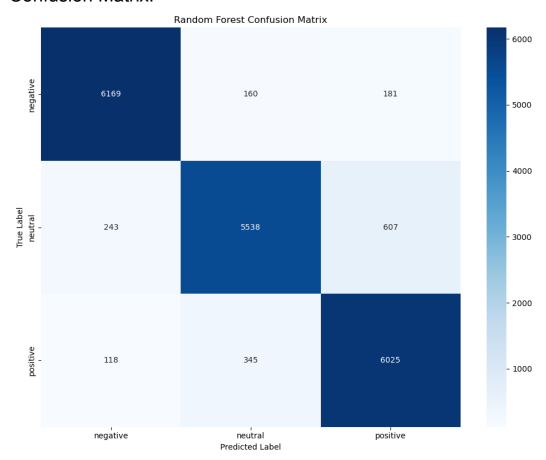
Your Random Forest model appears to be genuinely good at this classification task, likely because:

- The relationship between review text and sentiment might be relatively straightforward
- You probably have a good feature representation
- The classes are well-balanced after your preprocessing
  - 3) Random Forest L2 Regularizer Parameter: which parameter is use????

#### Report:

```
Accuracy: 0.91
Random Forest Classification Report:
            precision recall f1-score
                                        support
   negative
               0.94
                         0.95
                                  0.95
                                           6510
    neutral
               0.92
                         0.87
                                  0.89
                                           6388
            0.88
   positive
                         0.93
                                           6488
                                  0.91
                                  0.91
   accuracy
                                          19386
                0.92
                         0.91
                                  0.91
                                          19386
  macro avg
                         0.91
                                  0.91
                                          19386
weighted avg
                0.92
```

#### **Confusion Matrix:**



#### **Cross-Validation:**

Cross-validation scores: [0.89941324 0.90346918 0.90063193 0.9048878 0.89760124]

Average CV score: 0.9012006781887552

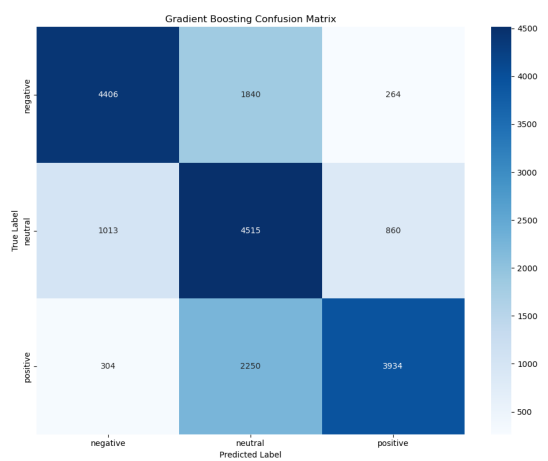
CV score standard deviation: 0.0026538770363785692

# 4) GradientBoosting

# Report:

Accuracy: 0.66								
<b>Gradient Boos</b>	Gradient Boosting Classification Report:							
	precision recall f1-score support							
negative	0.77	0.68	0.72	6510				
neutral	0.52	0.71	0.60	6388				
positive	0.78	0.61	0.68	6488				
accuracy			0.66	19386				
macro avg	0.69	0.66	0.67	19386				
weighted avg	0.69	0.66	0.67	19386				

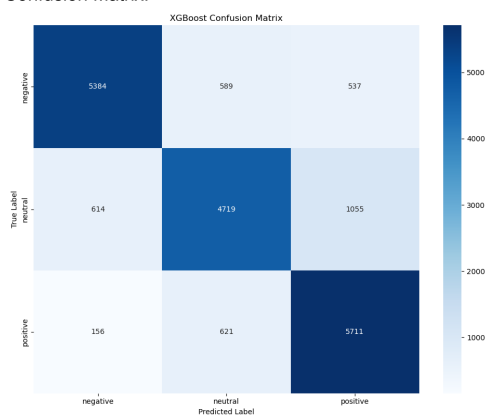
# **Confusion Matriz:**



# 5) XgBOOST Report:

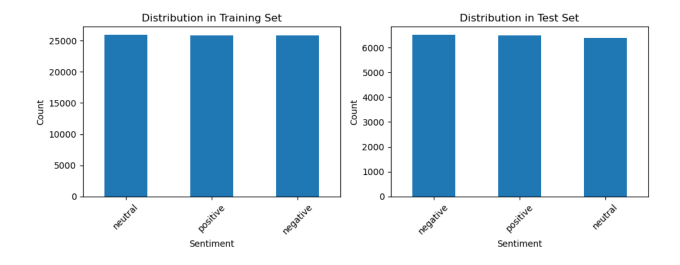
XGBoost Classification Report:					
	precision	recall	f1-score	support	
negative	0.87	0.83	0.85	6510	
neutral	0.80	0.74	0.77	6388	
positive	0.78	0.88	0.83	6488	
accuracy			0.82	19386	
macro avg	0.82	0.82	0.81	19386	
weighted avg	0.82	0.82	0.82	19386	

# Confusion Matrix:



# 2) Sequence-to-Sequence modeling with LSTM

- Goal: Build a Biderectional LSTM model to predict the review class i.e., negative, positive, or neutral.
- a) I did the same daata preprocessing as for the traditional NPL models:
  - Deleted unnecessary columns
  - Remove nulls
  - Remove stopword, puntuacions.
  - Convert to lowercase
  - Word tokenize
  - Vectorize the data
  - Balance the data with SMOTE
  - Split data into training and validation datasets



### b) Train LSTM MODEL

- Reshape input data for LSTM (samples, timesteps, features)
- Arquitecture:

```
# Create LSTM Model
model = Sequential([
    LSTM(64, input_shape=(timesteps, input_dim), return_sequences=False),
    Dropout(0.5),
    Dense(32, activation='relu'),
    Dropout(0.5),
    Dense(3, activation='softmax') # 3 classes: negative, neutral, positive
])
```

```
model.compile(
    optimizer=tf.keras.optimizers.Adam(learning_rate=0.001),
    loss='sparse_categorical_crossentropy',
    metrics=['accuracy']
)

# Add early stopping
early_stopping = EarlyStopping(
    monitor='val_loss',
    patience=5,
    restore_best_weights=True
)
```

```
# Train the model
history = model.fit(
    X_train_reshaped,
    y_train,
    epochs=20,
    batch_size=64,
    validation_split=0.2,
    callbacks=[early_stopping]
)
```

# c) Evaluation

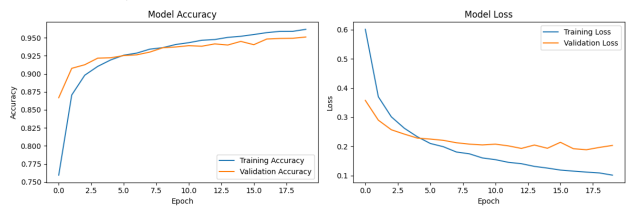
# -Report:

Overall Accuracy: 94.82%								
Classification Report:								
	precision recall f1-score support							
Negative	0.95	1.00	0.97	6462				
Neutral	0.92	0.96	0.94	6462				
Positive	0.98	0.88	0.93	6462				
accuracy			0.95	19386				
macro avg	0.95	0.95	0.95	19386				
weighted avg	0.95	0.95	0.95	19386				

# -Confision Matrix:



# -Accuracy and Loss plots



# 3) Transformer approach (HuggingFace API)

The goal was to have a summary of all reviews broken down by each star or rating, for all product categories. It would look like this, where every product had, for each rating, a single summarization of all reviews combined of that rating.

Product Category	Stars	Summaries of reviews
Electronics	$\Rightarrow$	Summary of all 1 star reviews
	$\diamondsuit \diamondsuit$	Summary of all 2 star reviews
		Summary of all 3 star reviews
		Summary of all 4 star reviews
		Summary of all 5 star reviews
Electronics,Media	$\stackrel{\frown}{\Sigma}$	Summary of all 1 star reviews
	$\Delta\Delta$	Summary of all 2 star reviews
	$\triangle \triangle \triangle$	Summary of all 3 star reviews

The dataset used:

Datafiniti\_Amazon\_Consumer\_Reviews\_of\_Amazon\_Products.csv

from <a href="https://www.kaggle.com/datasets/datafiniti/consumer-reviews-of-amazon-products">https://www.kaggle.com/datasets/datafiniti/consumer-reviews-of-amazon-products</a>

```
kaggle_df = pd.read_csv('Datafiniti_Amazon_Consumer_Reviews_of_Amazon_Products.csv') # Load Dataset
```

The model used: **t5-small** from <a href="https://huggingface.co/google-t5/t5-small">https://huggingface.co/google-t5/t5-small</a>

```
# Initialize the model and tokenizer
model_name = "t5-small" # model
model = T5ForConditionalGeneration.from_pretrained(model_name, device_map={"": 0})
tokenizer = T5Tokenizer.from_pretrained(model_name)
```

# **Data Preprocessing**

#### 1.1 Data Cleaning and Tokenization

#### **Cleaning NULLS**

Since the columns that were going to be used were "categories", "review.rating" and "review.text", and they didn't have **NULL** values, eliminating the **NULL** fields was not needed.

Clean Nulls		
	11()	
	snull().s	<pre>sum()) # No NULLs found in categories, reviews.text or reviews.rat:</pre>
✓ 0.0s		
id	0	
dateAdded	0	
dateUpdated	0	
name	0	
asins	0	
brand	0	
categories	0	
primaryCategories	0	
imageURLs	0	
keys	0	
manufacturer	0	
manufacturerNumber	0	
reviews.date	0	
reviews.dateAdded	3948	
reviews.dateSeen	0	
reviews.doRecommend	0	
reviews.id	4971	
reviews.numHelpful	0	
reviews.rating	0	
reviews.sourceURLs	0	
reviews.text	0	
reviews.title	13	
reviews.username	1	
sourceURLs	0	
dtype: int64		

# **Tokenization**

For the tokenization the T5 library provided an instruction to encode the data to be summarized.

```
tokenizer = T5Tokenizer.from_pretrained(model_name)

# Join reviews into a single string
text = "\n\n".join(dataframe)

# Tokenize and summarize the input text. inputs is a pytorch tensor, torch.Tensor
inputs = tokenizer.encode("summarize: " + text, return_tensors = "pt", truncation = True).to("cuda:0")
```

# **Metrics**

Summarization models use **ROUGE metrics** instead of accuracy scores to verify how good the model is. The ROUGE scores used were **rouge1**, **rouge2**, **rougeL** and **rougeLsum**. It is preferred to use **rougeL** since it uses the **longest common sequence** to produce its score. Since its **rougeL** score is 0.087, it is not a good model to use.

The **scores** for the **pre-trained** model are:

rouge1 average: 0.0873561269402484

rouge2 average: 0.0

rougeL average: 0.08728537224163033 rougeLsum average: 0.0873561269402484

```
{'rouge1': 0.05319148936170213, 'rouge2': 0.0, 'rougeL': 0.05319148936170213, 'rougeLsum': 0.05319148936170213}
{'rouge1': 0.0390625, 'rouge2': 0.0, 'rougeL': 0.0390625, 'rougeLsum': 0.0390625}
rouge1 average: 0.0873561269402484 - rouge2 average: 0.0 - rougeL average: 0.08728537224163033 - rougeLsum average: 0.0873561269402484
```

#### **End Result:**

```
category_dict_df = pd.DataFrame(columns = ['Product Category', 'Rating', 'Summary of reviews'])
   for key in category_dict: # for each product category
        for rating in range(1, 6): # from 1 stars to 5 stars, rating
             category_dict_df.loc[len(category_dict_df)] = [key, rating, category_dict[key][rating - 1]]
   display(category_dict_df)
 ✓ 0.0s
                                  Product Category
                                                       Rating
                                                                                           Summary of reviews
      Computers, Electronics Features, Tablets, Electro...
                                                                 the whitepaper looks Identical to the $120 mod...
      Computers, Electronics Features, Tablets, Electro...
                                                                   screen too dark The screen is too dark, and ca...
      Computers, Electronics Features, Tablets, Electro...
                                                                                                           NULL
      Computers, Electronics Features, Tablets, Electro...
                                                                 the kindle is good to download apps for books ...
      Computers, Electronics Features, Tablets, Electro...
                                                                  the amazon Kindle is light weight and easy to ...
         Tablets, Fire Tablets, Electronics, iPad & Tablet...
                                                                  very cheap and was not impressed at all never ...
 110
111
         Tablets, Fire Tablets, Electronics, iPad & Tablet...
                                                                                                           NULL
         Tablets, Fire Tablets, Electronics, iPad & Tablet...
                                                                 the battery is having more and more trouble ho...
112
                                                             3
 113
         Tablets, Fire Tablets, Electronics, iPad & Tablet...
                                                                 my daughter has had this tablet for almost 2 m...
                                                             5
 114
         Tablets, Fire Tablets, Electronics, iPad & Tablet...
                                                                                                           NULL
115 rows × 3 columns
```

# **Fine Tuning**

The dataset used: 'gopalkalpande/bbc-news-summary'

from **Dataset library** 

The model used: t5-small from <a href="https://huggingface.co/google-t5/t5-small">https://huggingface.co/google-t5/t5-small</a>

```
Fine-Tuning
    dataset = load_dataset('gopalkalpande/bbc-news-summary', split = 'train')
    full_dataset = dataset.train_test_split(test_size = 0.2, shuffle = True)
    dataset_train = full_dataset['train'] # full_dataset['train'] # text?
    dataset_valid = full_dataset['test'] # cambiar por category_dict[all_category_dict[all_category_dict]
    print(dataset_train)
    print(dataset valid)

√ 4.1s

 Dataset({
     features: ['File_path', 'Articles', 'Summaries'],
     num_rows: 1779
 })
 Dataset({
     features: ['File_path', 'Articles', 'Summaries'],
     num_rows: 445
 })
```

# **Parameters**

```
MODEL = 't5-small'

BATCH_SIZE = 4

NUM_PROCS = 4

EPOCHS = 10

OUT_DIR = 'results_t5small'

MAX_LENGTH = 512 # Maximum c

✓ 0.0s
```

```
training_args = TrainingArguments(
    output_dir = OUT_DIR,
    num_train_epochs = EPOCHS, # number of epochs
    per_device_train_batch_size = BATCH_SIZE,
    per_device_eval_batch_size = BATCH_SIZE,
    warmup_steps = 500,
    weight_decay = 0.01,
    evaluation_strategy = 'steps', # how often will evaluation be
    eval_steps = 200,
    save_strategy = 'epoch', # how often will saving be during train
    save_total_limit = 2,
    learning_rate = 0.001,
    # dataloader_num_workers = 4 # Number of subprocesses to use for
trainer = Trainer(
    model = model,
    args = training_args,
    train_dataset = tokenized_train,
    eval_dataset = tokenized_valid,
    preprocess_logits_for_metrics = preprocess_logits_for_metrics,
    compute_metrics = compute_metrics # The function that will be
```

# **Metrics**

Rouge1	Rouge2	Rougel
0.898500	0.828500	0.881800

The **scores** for the **fine-tuned** model were:

rouge1: 0.0898500 rouge2: 0.828500 rougeL: 0.881800

It had **10x** a better **rougeL score** than the previous model. So this model would be a whole lot more usable for text summarizaton.

# **Transformer Apporach for Sentiment Classificacion:**

#### 1) Fundation model (No Finetunning)

-For this case, we use the BERT model. This model has already be pre-trained to classify products reviews into ratings.

Dataset: 1429\_1.csv

from <a href="https://www.kaggle.com/datasets/datafiniti/consumer-reviews-of-amazon-products">https://www.kaggle.com/datasets/datafiniti/consumer-reviews-of-amazon-products</a>

Fundation Model: bert-base-uncased

#### **Data Preporcesing:**

- Clean nulls
- Drop unnecessary columns
- Remove short and super long reviews.
- Group together rating and Map them to Sentiment: Rating 1-2 = Negative,

Rating 3 = neutral and rating 4-5 = positive.

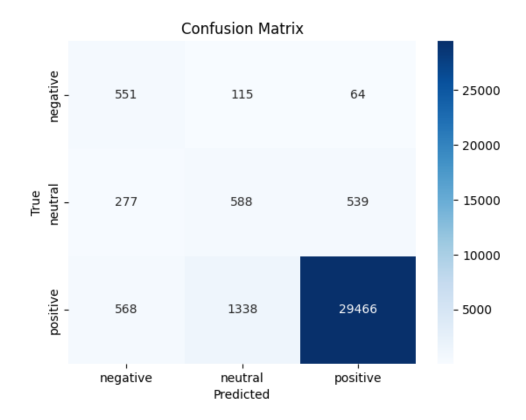
#### **Load Model and Tokenizer**

```
# Load models
print("Loading BERT sentiment model...")
tokenizer_sentiment = AutoTokenizer.from_pretrained('bert-base-uncased')
model_sentiment = AutoModelForSequenceClassification.from_pretrained('bert-base-uncased')
```

#### Classification Report:

Classification Report:						
	precision	recall	f1-score	support		
negative	0.395	0.755	0.518	730		
neutral	0.288	0.419	0.341	1404		
positive	0.980	0.939	0.959	31372		
accuracy			0.913	33506		
macro avg	0.554	0.704	0.606	33506		
weighted avg	0.938	0.913	0.924	33506		

Confusion Matrix:



# 2) Fine tuned Model (BERT)

-We decided to do full fine-tune after not improving the result with the LoRA Configuration. Since our dataset has 33,506 reviews and we have the computational recosurces.

### **Data Preporcessing:**

-Similar data preprocess as in the Fundation model.

How data distribution looks before grouping them into sentiment:

```
Distribución de ratings:
reviews.rating
1.0
        367
2.0
        363
3.0
      1404
4.0
      8200
5.0
     23172
Name: count, dtype: int64
Distribución de sentimientos:
sentiment
a
      730
     1404
    31372
Name: count, dtype: int64
```

#### **Split data into Training and Validation**

```
# Dividir los datos

train_texts, val_texts, train_labels, val_labels = train_test_split(
    df['reviews.text'].tolist(),
    df['sentiment'].tolist(),
    test_size=0.2,
    random_state=42
)
```

#### **Load Model and Tokenizer:**

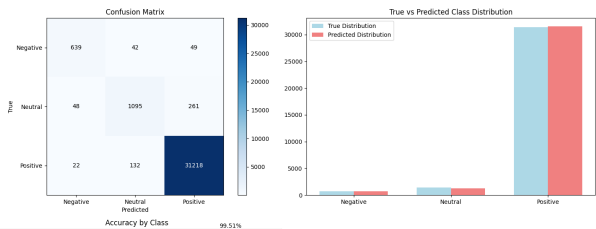
```
# Cargar el tokenizer y modelo BERT
tokenizer = AutoTokenizer.from_pretrained('bert-base-uncased')
model = AutoModelForSequenceClassification.from_pretrained(
    'bert-base-uncased',
    num_labels=3
)
```

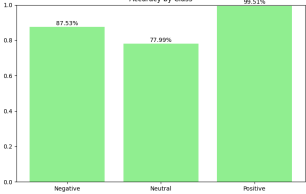
#### **Configure dataloader and Train model:**

```
# Configurar dataloaders con un tamaño de batch más pequeño
train_loader = DataLoader(train_dataset, batch_size=32, shuffle=True)
val_loader = DataLoader(val_dataset, batch_size=32)

# Entrenamiento
device = torch.device('cuda' if torch.cuda.is_available() else 'cpu')
model.to(device)
optimizer = torch.optim.AdamW(model.parameters(), lr=2e-5)
```

### **Evaluation using the full dataset:**





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Full Dataset Evaluation Results:

\_\_\_\_\_

Average Loss: 0.0726 Accuracy: 0.9835

F1 Score (weighted): 0.9831

#### Detailed Classification Report:

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	precision	recall	f1-score	support
9	0.90	0.88	0.89	730
1	0.86	0.78	0.82	1404
2	0.99	1.00	0.99	31372
accuracy			0.98	33506
macro avg	0.92	0.88	0.90	33506
weighted avg	0.98	0.98	0.98	33506