

Title

Anonymous ACL submission

001		Abstract	
002		TO DO	
003	1	Introduction	
004	2	Related Works	
005	3	Methodology	
006	3.1	Data Collection and Preparation	
007	3.1.1	Collection and Scraping	
008	We collected COPOM (Central Bank of Brazil's		
009	Monetary Policy Committee) minutes using Python and Selenium.		
010	We accessed https://www.bcb.gov.br/publicacoes/atascopom/cronologicos , which contains the listing of all COPOM Minutes. For each minute, we downloaded both the HTML and PDF content when available.		
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012	3.1.2	Parsing	
013	We processed each COPOM minute according to its source format:		
014			
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016	HTML Processing (Step 1): We extracted only the content inside the body tag. Tags such as strong, i, and br were removed while preserving their inner content. Other tags were removed along with their content. The output proceeded to Step 3.		
017			
018			
019	PDF Processing (Step 2): We used SpaCyLayout with the pt_core_news_lg model to extract individual phrases from PDF documents. The output proceeded to Step 3.		
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025	Text Normalization (Step 3): For each phrase from the previous steps, we performed the following operations:		
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032	• Removed newlines and tabs		
033	• Removed remaining HTML entities (e.g.,)		
034			
		• Reduced multiple consecutive spaces, commas, and periods to single characters	035
		• Added a period at the end if it did not exist	037
		The output proceeded to Step 4.	038
		Length Filtering (Step 4): We applied the following filters:	039
		• Discarded single-word phrases	041
		• Discarded phrases where the number of letters was below the threshold: $\mu(L) - 2\sigma(L)$, where L is the number of letters per phrase	042
		The output proceeded to Step 5.	043
		Blacklist Filtering (Step 5): We removed phrases containing words from the following blacklist:	044
		javascript	049
		cookies	050
		expand_less	051
		content_copy	052
		Garantir a estabilidade do poder de compra da moeda,	053
			054
		After filtering, we compared the number of phrases from PDF and HTML sources for each minute. We selected the set with the most phrases; if both sets had equal size, we chose the PDF version as we observed superior phrase quality. When either source was unavailable or contained insufficient information, this step ensured we obtained the most reliable set for each minute.	055
		The final dataset contained 20 to 70 phrases per minute, each labeled with the meeting date.	056
		3.1.3 Phrase Selection	057
		We concatenated all phrases from the previous step while preserving their date labels. We performed vector search using cosine similarity for the word “inflation” in the dataset using the following Python libraries:	058
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071	import os	119
072	import torch	120
073	import pandas as pd	121
074	from sklearn.metrics.pairwise import cosine_similarity	122
075	import numpy as np	123
076	from tqdm import tqdm	124
077	from langchain_huggingface import HuggingFaceEmbeddings	125
078		126
079	We retained only phrases with a similarity score	127
080	greater than 0.6. Using the date labels, we recon-	128
081	structed the minutes for each date with the selected	129
082	phrases.	130
083	3.2 Model-Based Evaluation	131
084	3.2.1 Large Language Model Evaluation	132
085	We evaluated each phrase of the entire dataset using	133
086	nine different large language models: openai/gpt-	134
087	5, anthropic/claude-sonnet-4, google/gemini-2.5-	135
088	pro, x-ai/grok-4-fast, openai/gpt-oss-120b, meta-	
089	llama/llama-4-maverick, google/gemma-3-27b-it	
090	(8), deepseek/deepseek-chat-v3.1 (4), and others	
091	(1).	
092		
093		
094		
095	For each model, we used the same dataset ob-	
096	tained from the data collection phase. For each	
097	phrase, we prompted the model without providing	
098	previous context; each request was independent.	
099		
100	The evaluation prompt was formulated in Por-	
101	tuguese and asked the model to classify each phrase	
102	as optimistic, neutral, or pessimistic based on the	
103	following definitions provided by our specialist	
104	economist Cezio:	
105		
106	DEFINIÇÃO DE OTIMISMO: Ocorre	
107	quando as projeções indicam que a infla-	
108	ção ficará abaixo da meta ou dentro do	
109	intervalo de tolerância com folga. Isso	
110	pode sinalizar que o Banco Central vê	
111	espaço para reduzir juros ou manter uma	
112	política monetária mais acomodatícia.	
113		
114	DEFINIÇÃO DE PESSIMISMO:	
115	Ocorre quando as projeções apontam	
116	para inflação acima da meta ou próxima	
117	do teto do intervalo de tolerância.	
118	Isso sugere preocupação com pressões	
	inflacionárias e pode justificar uma	
	política monetária mais restritiva.	
	AVALIE A FRASE COMO: O para	
	OTIMISTA, N para NEUTRA, P para	
	PESSIMISTA. SUA RESPOSTA DEVE	
	SER APENAS UMA LETRA, SEM	
	QUALQUER OUTRO TEXTO.	
	Model responses (O, N, P) were converted to	119
	numerical values: 1 for optimistic, 0 for neutral,	120
	and -1 for pessimistic. Phrases that could not be	121
	parsed were labeled as -2; such cases were rare.	122
	Inference was performed using the OpenRouter	123
	API to unify model access. Each model was as-	124
	signed a token limit determined through	125
	initial testing. Models were tested on the phrases	126
	from the first minute with an initial limit of 1 token.	127
	If any phrase received a -2 score, the limit was	128
	doubled and the test was repeated until the model	129
	could process all phrases successfully.	130
	The resulting maximum token limits were:	131
	openai/gpt-5 (1024), google/gemini-2.5-pro (128),	132
	openai/gpt-oss-120b (512), google/gemma-3-27b-	133
	it (8), deepseek/deepseek-chat-v3.1 (4), and others	134
	(1).	135
	3.3 Human-Based Evaluation	136
	We performed human evaluation in three stages:	137
	specialist, consolidated, and open evaluation.	138
	3.3.1 Specialist Evaluation	139
	We concatenated all phrases from all minutes while	140
	encoding their date labels in Base64 to prevent	141
	human bias. We randomly selected 350 phrases for	142
	manual evaluation by our specialist economist. The	143
	specialist labeled each phrase as: 1 (optimistic),	144
	0 (neutral), -1 (pessimistic), -2 (non-related), or	145
	-3 (did not understand). Using the date labels, we	146
	reconstructed the minutes for each date with the	147
	remaining phrases.	148
	3.3.2 Consolidated Evaluation	149
	The dataset from the specialist evaluation was re-	150
	analyzed by the specialist and two additional pro-	151
	fessors. They discussed each phrase and attempted	152
	to reach consensus. This consolidated evaluation	153
	resulted in a dataset of 220 phrases. Using the date	154
	labels, we reconstructed the minutes for each date	155
	with the remaining phrases.	156
	3.3.3 Open Evaluation	157
	We created a website (https://inflation-form.luvas.io) featuring the	158
	same evaluation prompt used for the LLM models.	159
	Users were presented with each phrase and could	160
	select from three options: optimistic, neutral,	161
	or pessimistic. Responses were later converted	162
	to numerical values (1, 0, -1, respectively) and	163
	stored. Each browser was limited to evaluating 10	164
	phrases per 24-hour period.	165
		166

We requested collaborating universities (USP and Unicamp) to share the website with their economics-related graduate students. The open evaluation phase resulted in 278 evaluated phrases. Using the date labels, we reconstructed the minutes for each date with the remaining phrases.

3.4 Model Comparison and Analysis

3.4.1 Baseline and Sentiment-Enhanced Datasets

We created three comparison datasets:

1. **Only Inflation (Baseline):** We used IPCA monthly inflation data (Series 433) from the Brazilian Central Bank API: <https://api.bcb.gov.br/dados/serie/bcdata.sgs.433/dados?formato=json>

2. **Inflation + Sentiment (without Correction):** We combined the baseline IPCA data with sentiment variables. For each LLM model combination, we computed sentiment as the average grade per date from the model evaluations. Sentiment values were interpolated using cubic spline fitting and aligned with available IPCA dates.

3. **Inflation + Sentiment (with Correction):** We combined the baseline IPCA data with bias-corrected sentiment variables. For each LLM model combination and each human evaluation dataset, we computed sentiment as described above, then applied a correction factor based on the selected human evaluation bias.

3.4.2 Evaluation Framework

We compared model performance for each LLM model combination against each of the three human evaluation datasets: specialist, consolidated, and open. This multi-faceted comparison allowed us to assess the quality of LLM-based sentiment classification relative to human expert judgment across different evaluation methodologies.

4 Results

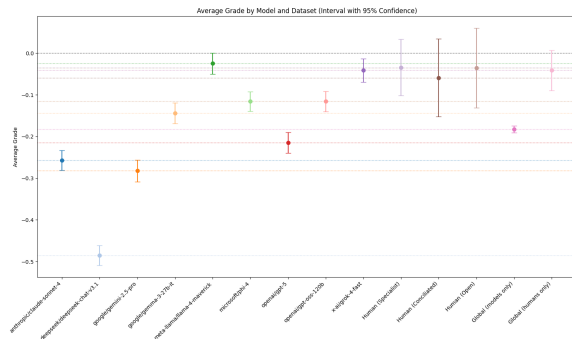


Figure 2: Average confidence intervals by dataset at 95% confidence level.

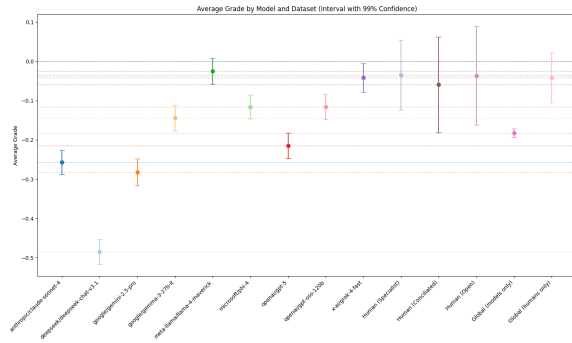


Figure 3: Average confidence intervals by dataset at 99% confidence level.

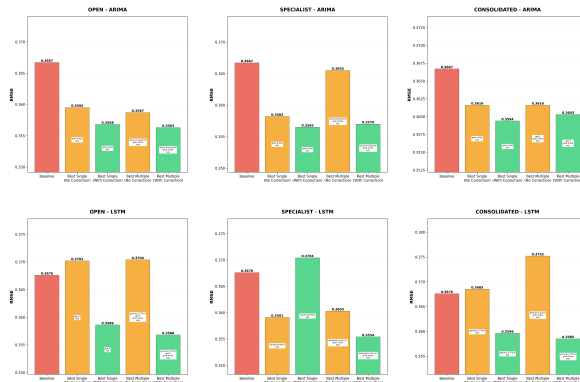


Figure 4: RMSE comparison across six different model configurations.

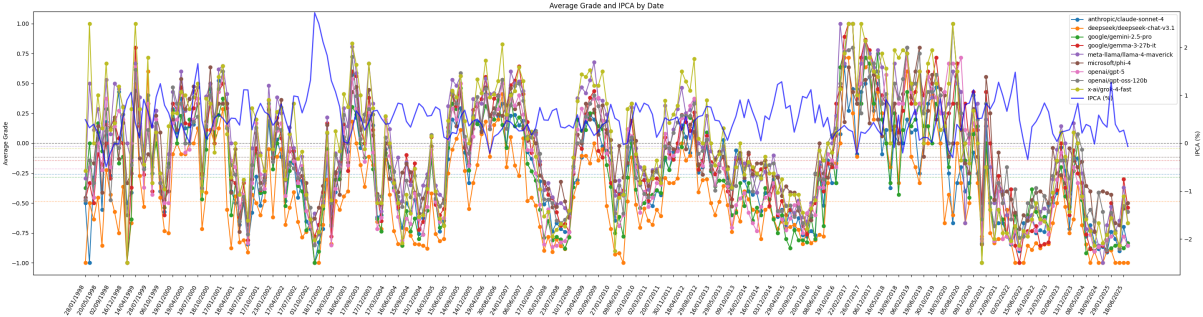


Figure 1: Average sentiment grade by date with IPCA inflation data.

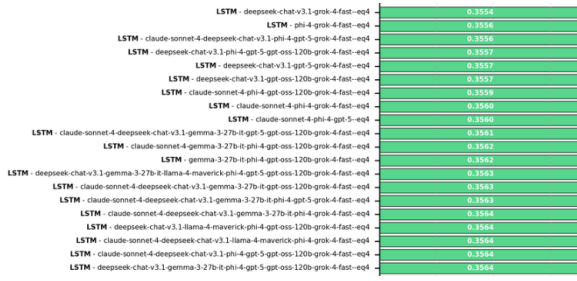


Figure 5: Model ranking based on specialist economist evaluation.

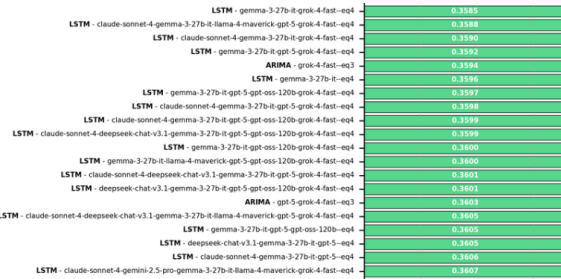


Figure 6: Model ranking based on consolidated evaluation.



Figure 7: Model ranking based on open evaluation.

5 Conclusion

References

- A. Author and B. Author. 2025. Placeholder article title.
Journal Name, 1:1–10.