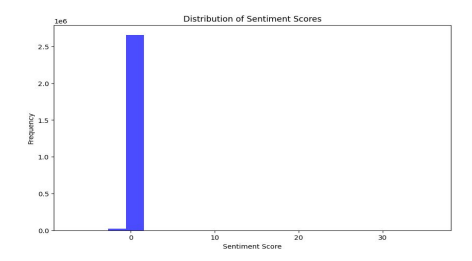
# Team 6

Bin Lu Viktor Veselov Isaack Karanja

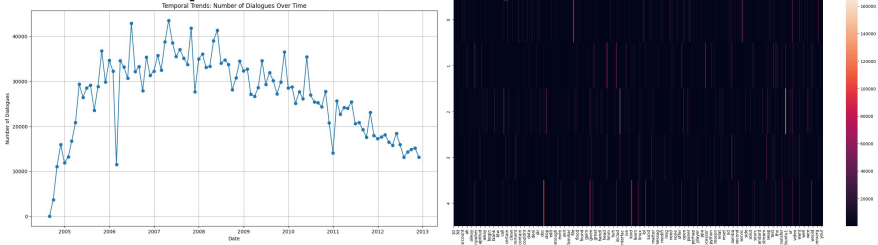
**Advanced Generative Chatbot Design** 

# **Distribution of Sentiment Scores**

- Majority of dialogues center around a neutral sentiment, as represented by scores close to zero.
- Technical discussions predominate, leading to less emotionally charged language.
- Minimal spread indicates consistent sentiment across the dataset.



Temporal Trends and Topic Distributions



### **Dialogues Over Time & Lexical Insights**

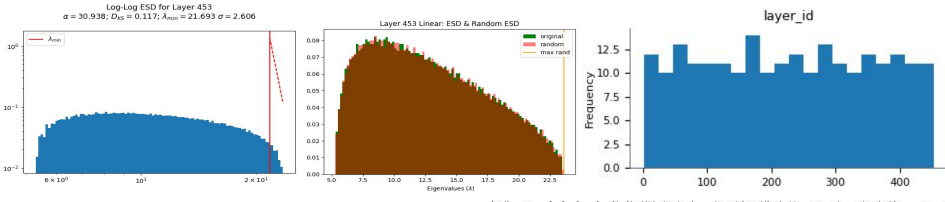
### Temporal Trends:

- Notable surge in dialogue numbers between 2005 and mid-2008.
- Subsequent decline post-2008, aligning with the maturation of the Linux system.
- Increasing complexity and utility anticipated in subsequent queries.

### Topic-Word Distributions:

- Heatmap showcases relationships between specific lexemes and thematic clusters.
- Topic 4 prominently associates with terms like 'doc,' 'given,' and 'lol,' indicating colloquial language use.
- Presence of casual terms suggests extraneous content, hinting at potential for refining dataset content.

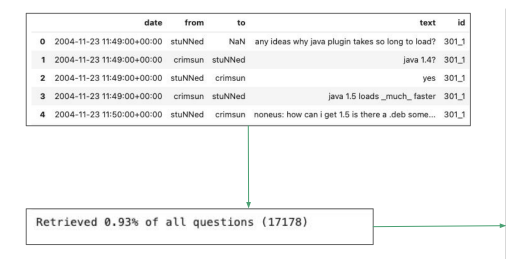
# **Linux-CodeLlama-2 Evaluation**

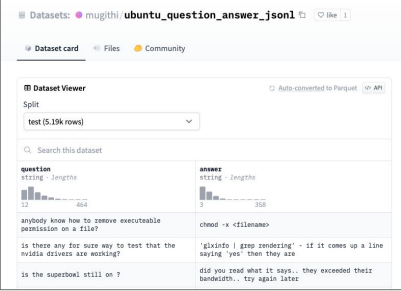


- Majority of eigenvalues cluster at the lower end: minimal feature contribution.
- Few larger eigenvalues: significant feature importance.
- λmin value suggests layer stability.
- Distribution shape may hint at over-parameterization and risk of overfitting.
- Dks value represents fit to a reference: smaller value = better fit.

17.5	W.	20.0	22.	5			0.0	0		8	1	00		200			300		40	0	
14	yer_id	name	D	М	N	Q	alpha	alpha_weighted	entropy	has_esd		sigma	spectral_norm	stable_rank	status	sv_max	sv_min	warning	weak_rank_loss	xnax	xmi
0	2	Embedding	0.016336	4096	32016	7.816406	3.317610	10.290216	0.940671	True		0.125875	1263.849420	57.765803	success	35.550660	0.963451		0	1263.849420	41.09313
1	6	Linear	0.019646	4096	4096	1.000000	1.558760	4.286963	0.449725	True		0.028816	562.650731	4.585525	success	23.720260	0.000002	over-trained	226	562.650731	0.13697
2	7	Linear	0.026462	4096	4096	1.000000	1.448175	3.848860	0.461461	True		0.019749	454.706622	7.344443	success	21.323851	0.000003	over-trained	240	454.706622	0.04611
3	8	Linear	0.054389	4096	4096	1.000000	1.855699	2.615574	0.799564	True		0.030349	25.673310	80.383920	success	5.066884	0.000008	over-trained	10	25.673310	0.41438
4	9	Linear	0.027251	4096	4096	1.000000	2.150724	2.704807	0.836238	True		0.044456	18.097820	81.420299	success	4.254153	0.000063		8	18.097820	0.49880
											222										
221	443	Linear	0.070667	4096	4096	1.000000	4.748625	10.617420	0.915580	True		0.197570	172.144680	72.723800	success	13.120392	0.000174		2	172.144680	8.88112
222	446	Linear	0.039064	4096	11008	2.687500	4.369279	11.129882	0.962430	True		0.129780	352.617587	102.862263	success	18.778115	0.496256		0	352.617587	14.48718
223	447	Linear	0.032312	4096	11008	2.687500	2.954364	8.444792	0.956812	True		0.345486	721.792932	47.242324	success	26.866204	0.758021		0	721.792932	33.16845
224	448	Linear	0.026353	4096	11008	2.687500	5.180506	11.625695	0.956672	True		0.260773	175.437838	178.014894	success	13.245295	0.654960		0	175.437838	19.74713
225	453	Linear	0.117315	4096	32016	7.816406	30.937844	42.405287	0.992307	True		2.605755	23.477978	2234.317964	success	4.845408	2.303124	under-trained	0	23.477978	21.69297

# Dataset: The Ubuntu DataSet Corpus





## **Model Selection**

Model	Architecture	Parameters	Layers	Attention Heads	Processing Units	Training Unit Type	Creator	Training Data
T5	Encoder- decoder	11 billion	24	128	1024	TPU v3	Google	C4 dataset
OPT	Causal- Decoder-only	175 billion	96	96	992	40GB A100 GPU	Meta	Pile, PushShift Reddit
LLaMA2	Causal- Decoder-only	65 billion	80	64	2048	80GB A100 GPU	Meta	CommonCrawl, C4, GitHub, Wikipedia, Books, arXiv, StackExchange

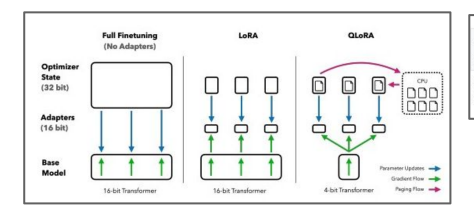
# Instruct Tuned vs Base models

Instruct Fine Tuned Variant	Model Type	Number of Parameters
FLAN-T5-Small	FLAN-T5	80 Million
FLAN-T5-Base	FLAN-T5	250 Million
FLAN-T5-Large	FLAN-T5	780 Million
FLAN-T5-XL	FLAN-T5	3 Billion
LLaMa2-Chat-7B	LLaMa2-Chat	**7 Billion
LLaMa2-Chat-13B	LLaMa2-Chat	13 Billion
LLaMa2-Chat-70B	LLaMa2-Chat	70 Billion

### **Observations**

- State of the art performance
- Higher context length of 4096 tokens vs T5 model
   512
- Designed with fine tuning in mind as opposed to OPT
- Small 7B instruct-Tuned model that demonstrated turn conversations

# Training | LoRA, QLoRA and Memory Requirements



```
model_giga_bytes(original_model)
print_gpu_utilization()

Mem Prams + Mem Buffer used Calculated Model Memory: 3.57 GB
Nvidia SMI reported GPU memory occupied: 5 GB.
```

trainable params: 39,976,960 || all params: 6,778,392,576 || trainable%: 0.589770503135875

Item (Full Precision)	Memory Usage (bytes per parameter)
Model Weights	4 (32bit)
AdamW Optimizer (2 states)	+8
Gradients	+4
Activations and Buffer	+8 (based on parameter sequence length, hidden size, and batch size)

### Llama 2 7B model fine-tune With Un-cleaned Data Value Metric Metric

BLEU

Precisions

- Precision 1

- Precision 2

- Precision 3 - Precision 4

0.0058	
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(High) ROUGE-1 0.0537 0.0575 0.0614 ROUGE-2 0.0109 0.0071 0.0088 ROUGE-L 0.0444 0.0475 0.0505 ROUGE-Lsum 0.0465 0.0497 0.0529

F-measure

(Low)

F-measure

(Mid)

F-measure

### Llama 2 7B model fine-tuned With Clean Data

0.0310

0.0064

0.0031

0.0019

Metric	Value	Metric	F-measure (Low)	F-measure (Mid)	F-measure (High)
BLEU	0.0046	ROUGE-1	0.0569	0.0601	0.0634
Precisions		ROUGE-2	0.0064	0.0073	0.0083
- Precision 1	0.0362	ROUGE-L	0.0446	0.0467	0.0489
- Precision 2	0.0063	ROUGE-Lsum	0.0488	0.0513	0.0539
- Precision 3	0.0021				
- Precision 4	0.0009				

Metric	Value	Metric	F-measure (Low)	F-measure (Mid)	F-measure (High)
BLEU	0.0051	ROUGE-1	0.0597	0.0631	0.0664
Precisions		ROUGE-2	0.0066	0.0075	0.0086
- Precision 1	0.0379	ROUGE-L	0.0457	0.0482	0.0504
- Precision 2	0.0069	ROUGE-Lsum	0.0502	0.0527	0.0553
- Precision 3	0.0025				

- Precision 4	0.0010				
Llama 2 Chat	7B model fine-tu	ined With Clean Data (Early Sto	op)		
Metric	Value	5430470600	F-measure (Low)	F-measure (Mid)	F-measure (High)
BLEU	0.0058	ROUGE-1	0.0597	0.063	0.0665
Precisions		ROUGE-2	0.0084	0.0094	0.0106
- Precision 1	0.0381	ROUGE-L	0.0469	0.0492	0.0517
- Precision 2	0.0078	ROUGE-Lsum	0.0505	0.0533	0.056
- Precision 3	0.0029				
- Precision 4	0.0013				

# Chatbot Demo