Can we Pretrain a SotA Legal Language Model on a Budget From Scratch?

Joel Niklaus and Daniele Giofré Thomson Reuters Labs, Zug, Switzerland firstname.lastname@thomsonreuters.com

Abstract

Even though many efficient transformers have been proposed, only few such models are available for specialized domains. Additionally, since the pretraining process is extremely costly in general – but even more so as the sequence length increases - it is often only in reach of large research labs. One way of making pretraining cheaper is the Replaced Token Detection (RTD) task, by providing more signal during training compared to MLM, since the loss can be computed over all tokens. In this work, we train Longformer models with the efficient RTD task on long-context legal data to showcase that pretraining efficient LMs is possible using less than 12 GPU days. We evaluate the trained models on challenging summarization tasks requiring the model to summarize complex long texts. We find that both the small and base models outperform their baselines on the in-domain BillSum and out-of-domain PubMed tasks in their respective parameter range. We publish our models as a resource for researchers and practitioners.

1 Introduction

Pretrained transformer models have achieved excellent performance across various Natural Language Processing (NLP) tasks such as Text Classification (TC), Named Entity Recognition (NER), Question Answering (QA) and summarization (Devlin et al., 2019; Yang et al., 2020; He et al., 2021; Zhang et al., 2020a).

Transfer learning is to a large extent responsible for this success (Howard and Ruder, 2018). Usually, transformer models are pretrained in a selfsupervised way on large unlabeled corpora (Devlin et al., 2019; Radford et al., 2018). Pretraining is very resource intensive (especially for large models), thus making it costly and only available for large organizations (Sharir et al., 2020). The Masked Language Modeling (MLM) task has been

Results on BillSum The size of the dots indicates the number of encoder parameters



Figure 1: Results on BillSum (log-scaled x-axis)

very successful, with many models adopting the task in pretraining (Devlin et al., 2019; Liu et al., 2019; Beltagy et al., 2020; Zaheer et al., 2021). Since typically only 15% of the tokens are masked, the loss can be computed for those tokens only.

Clark et al. (2020) introduced the Replaced Token Detection (RTD) task, enabling loss computation on all tokens for efficient training. On the GLUE benchmark (Wang et al., 2018), ELECTRA matches RoBERTa (Liu et al., 2019) and XLNet (Yang et al., 2020) using 1/4 their compute. Although ELECTRA's training strategy seems very promising, to the best of our knowledge, only few works have adopted the RTD task so far (He et al., 2021; Kanakarajan et al., 2021).

On another note, domain-specific pretraining has been shown to improve downstream performance in many domains such as law (Chalkidis et al., 2020; Xiao et al., 2021), biology (Lee et al., 2019), scientific articles (Beltagy et al., 2019), clinical documents (Li et al., 2022), or even code (Chen et al., 2021a). Despite the vast amount of legal text and the importance of training legal models for downstream tasks, there has yet to be domain-specific pertaining coupled with the RTD task for law.

Pretraining on legal documents is especially challenging, given that legal documents tend to span multiple pages (ranging from 10s to 100s of pages, which translates to tens of thousands tokens). This is incompatible with current transformer architectures (Vaswani et al., 2017) as they often prohibit efficient processing of sequences longer than 512 tokens on current hardware due to the quadratic time and memory requirement of the attention mechanism. To solve this problem, a rich body of research investigates how transformers can be adapted to efficiently process longer input (Tay et al., 2020); Child et al., 2019; Beltagy et al., 2020; Zaheer et al., 2021; Roy et al., 2021; Kitaev et al., 2020; Tay et al., 2021; Lee-Thorp et al., 2021).

Longformer (Beltagy et al., 2020) is one of these efficient transformer architectures for long sequences, leveraging windowed and global attention. So far, to the best of our knowledge, there does not yet exist a public Longformer model pretrained on English legal data¹, although Xiao et al. (2021) have proven the effectiveness of the Longformer in dealing with long legal text in many Chineserelated tasks. This work aims to fill this gap.

To test the ability to grasp long-distance dependencies in the text, we mainly evaluated our models on the task of automatic (abstractive) summarization. It consists of capturing the most important concepts/ideas from the (long) document and then rewriting it in a shorter passage in a grammatical and logically coherent way (Chen et al., 2019).

In particular, we used the BillSum dataset (Kornilova and Eidelman, 2019), as a domain-specific summarization task, and the PubMed dataset (Cohan et al., 2018), to evaluate the model's ability outside the legal context (i.e., in the biomedical context). On BillSum, we achieve a new stateof-the-art (SOTA) (see Figure 1) in our parameter range. On Pubmed, we obtain comparable metrics even though the Language Model (LM) has only been pretrained on legal data and the tokenizer is also optimized for legal data (see Figure 2).

We emphasize that this performance was achieved with minimal pretraining due to the combination of the RTD task and the Longformer infrastructure making our LM very attractive from the perspective of building costs. For example, our model saw 3.2M examples during pretraining, while RoBERTa (Liu et al., 2019) or PEGASUSlarge (Zhang et al., 2020a) saw 4.1B examples (nearly 1300x more). For reference, RoBERTa was trained for 1024 GPU days (>42x more than our base model), while our small and base models only used 12 and 24 GPU days respectively (16GB NVIDIA V100 GPUs for all models).²

Contributions

The contributions of this paper are three-fold:

- We train and release a new model pretrained on recently published curated English legal text (Henderson et al., 2022), capable of handling input spans longer than 512 tokens out of the box.
- Using Longformer and RTD, dubbed Budget-Longformer, we achieve a new SOTA on Bill-Sum and PubMed compared to models of the same size. Our small model even outperforms a transformer base model (Vaswani et al., 2017) containing almost 4 times more encoder parameters (110M vs. 29M). On BillSum it performs on par with a PEGASUS base model (Zhang et al., 2020a) whose encoder is also almost 4 times larger and has been pretrained specifically for the abstractive summarization task in mind.
- We verified that pretraining with the RTD task is suitable for down-stream summarization tasks by evaluating our model on an out-of-domain benchmark (PubMed), obtaining comparable results with summarization-specific architectures.

Main Research Questions

In this work, we pose and examine three main research questions:

RQ1: Is it possible to train a LM with domain (e.g. legal) expertise efficiently from scratch, reducing costs?

RQ2: How does our model compare with other models on the challenging legal domain-specific BillSum summarization benchmark?

RQ3: How well does our model compare with other models on the biomedical out-of-domain PubMed summarization benchmark?

2 Related Work

Domain-Specific Language Models

Previous work showed that domain-specific pretraining achieves promising results on datasets of specialized domains such as law (Chalkidis et al., 2020; Xiao et al., 2021), biology (Lee et al., 2019), scientific articles (Beltagy et al., 2019), clinical

¹On the web there is a model based on Longformer in the legal domain, but it offers no model card (https://huggingface.co/saibo/legal-longformer-base-4096). Also, concurrent to our work, Mamakas et al. (2022) trained legal Longformer models, but they are private. Additionally, concurrently, Hua et al. (2022) trained Reformer (Kitaev et al., 2020) models with the RTD task on legal data.

²Although Zhang et al. (2020a) do not report the compute used, we expect it to be similar to RoBERTa.

documents (Li et al., 2022), or even code (Chen et al., 2021a).

Gururangan et al. (2020) show that continued pretraining on a RoBERTa checkpoint on biomedical data, scientific articles in computer science, and reviews, clearly improves downstream performance in the respective domain-specific datasets. The effect was less pronounced on news domain datasets, presumably because RoBERTa has seen many news articles during pretraining already.

Long Document Processing

In the past few years, a vast amount of research has been devoted to addressing the problem of quadratic time and memory complexity associated with the dense attention mechanism (Vaswani et al., 2017), practically limiting the maximum sequence length severely (often to 512 tokens) (Tay et al., 2020b; Child et al., 2019; Beltagy et al., 2020; Zaheer et al., 2021; Roy et al., 2021; Kitaev et al., 2020; Tay et al., 2021; Lee-Thorp et al., 2021). These research works have given rise to a new class of transformers, referred to as sparse transformers or efficient transformers (Tay et al., 2020b). Reducing the cost associated with the computation of the dense attention matrix while maintaining the same performance is the core idea behind efficient transformers. This is often achieved by introducing sparsity in the attention matrix in a variety of ways that may be fixed pattern such as local (windowed) attention (Child et al., 2019; Beltagy et al., 2020), global attention (Zaheer et al., 2021) or learnable patterns such as routing attention (Roy et al., 2021) and LSH attention (Kitaev et al., 2020) or a random pattern (Zaheer et al., 2021; Tay et al., 2021). Recently, Lee-Thorp et al. (2021) proposed to use Fourier transforms instead of the attention layer. Tay et al. (2020b) provide a comprehensive list of efficient transformers and the detailed description of their attention mechanism. (Tay et al., 2020a) proposed a series of tasks designed for testing the capabilities of these different models suitable for longer inputs. However, this so-called "Long Range Arena" considers mostly artificial tasks, with the goal of evaluating the models independent of any pretraining.

Efficient Pretraining

ELECTRA-style pretraining (Clark et al., 2020) has been shown to reduce training cost substantially, while matching the performance of SOTA LMs. ELECTRA leverages a smaller generator model (discarded after pretraining), that changes some tokens. The larger discriminator model (used for down-stream tasks) must predict for each token if it was changed by the generator or not, similar to how Generative Adversarial Networks (GANs) are trained (Goodfellow et al., 2014). This enables the loss to be relevant for every token, leading to much faster and thus more efficient training.

3 Datasets

3.1 Pile of Law

Henderson et al. (2022) recently released a largescale English corpus suitable for pretraining LMs. It contains 256 GB of diverse legal text in English from various jurisdictions and judicial bodies including for example bills, court decisions and contracts from the US, Canada, and Europe even though the focus clearly lies on US data. While there are 28 US datasets available (253.25 GB or 99%), there is only 1 Canadian dataset³ (243 MB or 0.09%), 3 European datasets⁴ (2.3 GB or 0.9%), and 2 international datasets⁵ (212 MB or 0.08%). The non-US datasets only cover the categories "Legal Case Opinions and Filings", "Laws" and "Conversations", but do not cover categories "Legal Analyses", "Contracts / Business Documents" and "Study Materials", whereas the US data is much more diverse and covers all categories.

3.2 BillSum

Kornilova and Eidelman (2019) introduced a legislative summarization dataset covering 21K US bills from 1993 to 2018. It is challenging due to the technical nature and complex structure of the bills. Additionally, the bills are rather long, ranging from 5K to 20K characters (\sim 1K to 4K tokens⁶) with their summaries being up to 5K characters (\sim 1K tokens) long (see Appendix C for more details).

3.3 PubMed

Cohan et al. (2018) introduced another challenging summarization dataset in a specialized domain (scientific articles from the biomedical domain). It includes 133K scientific papers together with their abstracts in English. The papers are 3K words long on average and the summaries (abstracts) 200

³Canadian Court Opinions (ON, BC)

⁴European Court of Human Rights Opinions, EUR-LEX and European Parliament Proceedings Parallel Corpus

⁵World Constitutions and U.N. General Debate Corpus

⁶Our experiments show that using our tokenizer, one token corresponds to 5.33 characters on average.

words. Thus, similar to the BillSum dataset, this dataset is well suited as a test bed for methods capable of long document summarization. Note, that in this dataset, the domain is vastly different from the legal domain (see Appendix C for more details).

4 BudgetLongformer

In the legal domain, it is especially important that models can handle long input. So far, there does not exist an English legal model capable of handling more than 512 tokens. Since many tasks in legal NLP are formulated as TC problems, a hierarchical architecture has been used frequently to process long documents (Chalkidis et al., 2019; Niklaus et al., 2021, 2022, 2023). This simple hierarchical architecture, however, cannot be easily adapted to solve the more complex sequence-to-sequence tasks like token classification or summarization because it compresses the long input sequence into a single token. For this reason, in this work, we pretrain a more versatile Longformer model. To make pretraining more affordable, we trained the wellproven Longformer model (Beltagy et al., 2020) with the RTD task proposed by Clark et al. (2020).

4.1 Longformer

We opted for the Longformer method over other efficient transformer architectures because it seems to work robustly⁷ and is heavily used in the literature (Xiao et al., 2021; Dai et al., 2022; Maroudas et al., 2022). Longformer (Beltagy et al., 2020) proposed three sparse attention mechanisms: Sliding Window Attention, Dilated Sliding Window Attention and Global + Sliding Window. We follow their recommendations and use the Global + Sliding Window attention mechanism because we pretrain an encoder-only model.

4.2 Replaced Token Detection

Inspired by GAN training (Goodfellow et al., 2014), the RTD task adapts this training framework to NLP. The drawback of training with MLM is that the loss can only be computed for the masked tokens (usually 15%). With RTD training, a smaller generator model (usually 1/3 the size of the discriminator) solves the MLM task. The discriminator receives the predictions of the generator and determines for each token, whether it is original or changed by the generator. This leads to the loss being computed for each token for the discriminator,

PileOfLaw Subset	Dataset Size	# Words	# Documents
caselaw			
CL Opinions	59.29GB	7.65B	3.39M
diverse			
Total	73.04GB	8.91B	2.1M
CL Opinions	8.74GB	1.13B	500K
CL Docket Entries	17.49GB	1.80B	500K
U.S. State Codes	6.77GB	829.62M	157
U.S. Code	0.27GB	30.54M	43
EUR-Lex	1.31GB	191.65M	106K
Edgar Contracts	7.26GB	0.97B	500K
Atticus Contracts	31.2GB	3.96B	488K

Table 1: The datasets used for pretraining our models.CL is short for Court Listener

thus transporting more information per forwardpass and leading to more efficient training.

5 Experimental Setup

In this section, we describe how we set up the experiments. For all experiments, we used the huggingface transformers library (Wolf et al., 2020) available under an Apache 2.0 license and AMP mixed precision training and evaluation to reduce costs and GPU memory.

5.1 Tokenizer

We trained a byte-level BPE tokenizer (Wang et al., 2019) akin to Beltagy et al. (2020) with a large 64K token vocabulary to encode complex legal language well. We trained the tokenizer using the huggingface tokenizers library⁸ on the entire Pile-OfLaw training split (~ 192 GB, ~ 22.5 B tokens, ~ 7.5 M documents), covering a wide array of English (mostly US) legal texts without preprocessing/cleaning due to the high-quality data.

5.2 Pretraining

Henderson et al. (2022) have experienced difficulties when the language model was trained on the entire PileOfLaw. We believe that the highly imbalanced dataset concerning text types (contracts, court decisions, legislation, etc.) could have been a reason for the training instability.⁹ This led us to do a sanity check by training only on caselaw first and then to subselect only the most important and largest subsets of the PileOfLaw for training the diverse model, leading to stable pretraining (see Section 6). On the contrary, on the summarization tasks, the diverse model – which includes more

⁸https://github.com/huggingface/tokenizers

⁹However, the large model size could also explain the training instability.

lexical and layout diversity of documents – turns out to perform better and train more robustly.

We trained the caselaw models on the training subset of "Court Listener Opinions" from the PileOfLaw (59.3 GB, 7.65B words, 3.39M documents). The diverse models were trained on caselaw ("Court Listener Opinions" & "Court Listener Docket Entries"), legislation ("US Code", "State Codes" & "EURLEX") and contracts ("Atticus Contracts" & "EDGAR Contracts"). To balance the training data, we limited the number of documents to 500K (this affects Court Listener Opinions, Court Listener Docket Entries and EDGAR Contracts (see Table 1 for more details). Our validation set consisted of 1000 randomly selected examples from the respective training set.¹⁰ To maximally use the available data, we concatenated all the examples and cut them off in slices of the model's maximum sequence length (4096) in batches of 1000 examples with multiprocessing to speed up data preparation. We dropped the last slice, since it will not contain 4096 tokens.

We trained both a small (29M parameters) and a base (159M parameters) model for each configuration (caselaw and diverse data). To reach 100K steps it took 68 hours (a bit less than 3 days) for the small model and 135 hours (a bit more than 5 days) for the base model on 4 16GB NVIDIA V100 GPUs. The achieved training and evaluation losses are shown in Table 7 in Appendix A. Interestingly, we find that the diverse models achieve lower training and evaluation losses. Please find more training details in Appendix A. Due to budget constraints, we trained for a maximum of 200K steps. Surprisingly, lower pretraining loss from 200K-step models did not transfer to downstream tasks. We hypothesize that a larger batch size might lead to improvements when training longer.

5.3 Downstream Benchmarks

For downstream finetuning, we paired our pretrained encoder model with a randomly initialized BART-base decoder model (Lewis et al., 2020).¹¹ For BillSum, we set the maximum input length to 1024 and the maximum target length to 256 to save compute. However, many summaries get cut off at 256 tokens. This is why we took our best model and trained it with maximum input length 4096 and maximum target length 1024 (see results in Table 5 and examples in Table 12). For PubMed, we set the maximum input length to 4096 and the maximum generation length to 512. Due to high training costs, we only trained our models with one random seed (42). Our models contain 29M (small) and 159M (base) parameters in the encoder and 96M parameters in the decoder, resulting in a total of 125M (small) and 255M (base) parameters.

5.4 Ablation Studies

We run two ablation studies on the BillSum dataset, testing the influence of the pretraining corpus and the number of pretraining steps. To reduce computational costs, we set the maximum input and generation lengths to 1024 and 128 respectively.

# Steps	Size	Rouge-1 \uparrow	Rouge-2 \uparrow	Rouge-L \uparrow
100K	small	51.62	30.84	40.22
200K	small	49.02	27.02	36.98
100K	base	56.10	36.50	45.17
200K	base	55.30	35.47	44.30

Corpus	Size	Rouge-1 ↑	Rouge-2 \uparrow	Rouge-L \uparrow
caselaw	small	51.62	30.84	40.22
diverse	small	53.61	33.54	42.50
caselaw	base	56.10	36.50	45.17
diverse	base	54.87	35.63	44.21

Table 2: Models pretrained on caselaw only.

Table 3: Models pretrained for 100K steps.

Pretraining Steps

Though train and evaluation losses decrease steadily with more pretraining steps (see Table 7), surprisingly, models trained longer underperform on the BillSum benchmark (see Table 2). We hypothesize the low pretraining batch size caused fast convergence to a local optimum, inhibiting further progress. Consequently, we use the 100K steps model checkpoints.

Pretraining Corpus

In total, we trained 4 models (small and base each on the caselaw and diverse corpora). In Table 3 we perform an ablation on the pretraining corpus. The results are inconclusive, with the diverse corpus outperforming for the small models and the caselaw corpus outperforming for the base models. The caselaw models were unstable during finetuning and even failed completely for some learning

¹⁰We used such a small validation set to save compute.

¹¹Interestingly, the randomly initialized decoder yielded better results than when we used the weights from the pretrained huggingface checkpoint at https://huggingface.co/facebook/bart-base.

rates. Together with the fact that the diverse models reached lower pretraining losses (see Table 7), we focus on the diverse models for our experiments.

We acknowledge the necessity of more ablations. Because of limited compute, we opted for the safest and cheapest choices instead of ablating them (e.g. windowed and global attention, RTD pretraining task). Additionally, we put a focus on providing our models as a resource for further research in this area and for practitioners in the field of legal NLP. We thus leave further ablations for future work (w.r.t. pretraining task, more general domain corpora, efficient transformer method, etc.).

6 Results

In this section, we present results for the BillSum and PubMed datasets, conducting error analysis on generated summaries. Table 4 compares models in detail. All further experiments utilize models trained on the diverse dataset.

6.1 BillSum

We achieve a new SOTA on BillSum in the small and base parameter range and outperform models with almost 12 times more encoder parameters and others having seen more than 1200 times more pretraining examples. The results on BillSum are presented in Figure 1 and Table 5.

We observe that even our small diverse model clearly exceeds the baseline of the original article (DOC + SUM), even though their model is based on BERT-large, containing almost 12 times more encoder parameters and pretrained for 10x more steps. Even more surprisingly, our small diverse model is on par with the PEGASUS-base model (Zhang et al., 2020a) (37.58 vs. 37.78 Rouge-L), pretrained using the Gap-Sentences task specifically designed for abstractive summarization. PEGASUS-base contains almost 4 times more encoder parameters and has seen 40 times more training examples during pretraining (128M vs. 3.2M; see Table 4). Most surprisingly, it even outperforms an LED large model¹² (37.58 vs. 34.23 Rouge-L) using a much longer input length (16384 vs. 1024), containing more than 8 times as many encoder parameters (257M vs. 29M) and having seen more than 1200 times more examples during pretraining.

By scaling up our model to the base size and increasing the maximum input and generation length





Figure 2: Results on PubMed (log-scaled x-axis)

to 4096 and 1024 tokens respectively, we even approach the performance of PEGASUS-large (43.23 vs. 45.8 Rouge-L). PEGASUS-large has seen three orders of magnitude more training examples during its pretraining in comparison to our model (4.1B vs. 3.2M) and contains almost twice as many encoder parameters (301M vs. 159M).

To conclude, it appears that pretraining with the RTD on (high-quality) in-domain data can be an effective and computationally cheap alternative to a summarization-specific model trained on web text (i.e. PEGASUS). Whether the gain is due to indomain pretraining or the RTD task is inconclusive, and we leave these experiments for future work.

6.2 PubMed

We achieve a new SOTA on PubMed in the small and base parameter range and almost reach the performance of a PEGASUS large model pretrained with a summarization-specific task. The results on PubMed are presented in Figure 2 and Table 6.

Similar to the results on BillSum, our small model clearly outperforms the transformer-base model (23.24 vs. 19.02 Rouge-L) and approaches the PEGASUS-base model (23.24 vs. 25.2 Rouge-L) despite not being specifically pretrained for summarization and having seen significantly fewer examples during pretraining (3.2M vs. 128M). Similar again, our base model outperforms PEGASUS-base (26.53 vs. 25.23 Rouge-L) and almost reaches the performance of PEGASUS-large (26.53 vs. 27.69 Rouge-L) while having seen 1280 times fewer examples during pretraining (3.2M vs. 4.1B).

Our model is pretrained on the narrower domain of legal text, rather than broader C4 data used by PEGASUS. Furthermore, our model and tokenizer had no exposure to medical data in pretraining. This, combined with the high quality of legal data used in pretraining, may explain our model's good out-of-domain performance, similar to the findings

¹²https://huggingface.co/Artifact-

AI/led_large_16384_billsum_summarization

Model Name	Source	P. Steps	P. BS	# P. Examples	# Enc. Par	# Dec. Par	MaxSeqLen	Vocab
DOC + SUM	(Kornilova and Eidelman, 2019)	1000K	256	256M	340M	-	512	30K
Transformer base	(Zhang et al., 2020a)	-	-	-	159M	187M	1024	96K
PEGASUS base	(Zhang et al., 2020a)	500K	256	128M	159M	187M	1024	96K
PEGASUS large (C4)	(Zhang et al., 2020a)	500K	8192	4096M	301M	368M	1024	96K
LED large	(Beltagy et al., 2020)	500K	8192	4096M	257M	254M	16384	50K
LongT5 x1	(Guo et al., 2022)	1000K	2048	2048M	1224M	1626M	16384	32K
BudgetLongformer small	ours	100K	32	3.2M	29M	96M	4096	64K
BudgetLongformer base	ours	100K	32	3.2M	159M	96M	4096	64K

Table 4: Comparison of the evaluated models. For more information on the baselines, refer to the cited papers. (Abbreviations: P.: Pretraining, BS: Batch Size, Enc.: Encoder, Dec.: Decoder, Par: Parameters.)

Model	Size	MaxInLen	MaxGenLen	Rouge-1 ↑	Rouge-2 ↑	Rouge-L ↑
BudgetLongformer	small	1024	256	49.85	29.63	37.58
Transformer	base	512	256	44.05	21.30	30.98
PEGASUS	base	512	256	51.42	29.68	37.78
BudgetLongformer	base	1024	256	52.70	32.97	40.50
BudgetLongformer	base	4096	1024	55.45	36.68	43.23
DOC + SUM	large	512	512	40.80	23.83	33.73
PEGASUS (C4)	large	1024	256	57.20	39.56	45.80
LED	large	16384	1024	47.84	26.34	34.23

Table 5: Results on BillSum. Best results per model size are in bold.

of Taylor et al. (2022). Even though our pretraining data is out-of-domain PubMed – whereas C4, likely contains medical data – compared to PEGASUS, our models perform similarly on PubMed as on BillSum. This makes us believe the gains stem mainly from the RTD pretraining task.

Krishna et al. (2022) find that pretraining on the downstream corpus can achieve similar results as pretraining on a large upstream corpus, significantly cutting costs. Finetuning a small model on BillSum cost us approx. half-day of a 16GB V100 GPU. Pretraining the small model for 100K steps cost approx. 12 GPU days¹³. Pretraining and finetuning a smaller model with the RTD task on a task specific corpus might be a suitable alternative to finetuning a larger general model, yielding similar performance with shorter inference time and costs.

6.3 Error Analysis

We conducted an error analysis by manually inspecting 25 random summaries. Example summaries are shown in Appendix D.

Coherence The inspected summaries were wellstructured and emulated the specific style of the reference summaries in the respective domains¹⁴. **Consistency** We find the summaries mostly factually aligned with the source.¹⁵ However, sometimes it copies formulas from the source text, but then mixes up numbers.¹⁶

Fluency Generally, we find the summaries to be fluent¹⁷ and grammatically correct.

Relevance In general, the model summaries contain important content from the source document. However, we find repetitions to be a repeating issue in both BillSum and PubMed summarization. In the BillSum task, the model occasionally uses the same start of the sentence multiple times instead of providing a longer list ¹⁸. It correctly imitates the lists often given in BillSum summaries, but then seems to struggle with continuing lists to more entries. Other times it manages well to formally continue the lists, but repeats list items. In the PubMed task, in one particular summary, a phrase

¹³For the base model the numbers are approx. double

¹⁴In future work, we will corroborate these findings by performing human evaluations with domain experts.

 $^{^{15}\}text{e.g.}$ "imaging guidance improved the accuracy of intra - articular injections of the knee (96.7% versus 81.0%, p < 0.001) and shoulder (97.3% versus 65.4%, p < 0.001)"

¹⁶e.g. "[a1c (%) = [0.021 mbg (mg / dl] + 4.3, r = 0.92) + 4.3, r = 0.58]"

¹⁷Repetitions are discussed in "Relevance"

¹⁸e.g. "**amends the agricultural marketing act of 1946 to** terminate the authority of the secretary of agriculture (usda) to: (1) livestock processing plant processing plant slaughter, and (2) slaughtering plant slaughter. **amends the agricultural marketing act of 1946 to**: (1) revise minimum reporting requirements; and (2) revise reporting requirements"

Model	Size	MaxInLen	MaxGenLen	Rouge-1 ↑	Rouge-2 ↑	Rouge-L ↑
BudgetLongformer	small	4096	512	34.98	13.56	23.24
Transformer	base	512	256	33.94	7.43	19.02
PEGASUS	base	512	256	39.98	15.15	25.23
BudgetLongformer	base	4096	512	41.16	18.15	26.53
PEGASUS (C4)	large	1024	256	45.49	19.90	27.69
LongT5	xl	16384	512	50.23	24.76	46.67

Table 6: Results on PubMed. Best results per model size are in bold.

gets repeated 10 times. Even in a high scoring example (Rouge1: 62.2, RougeL: 48.5, 464 tokens summary length), a sentence is repeated three times. Here, in contrast to BillSum, the repetitions are also occurring on a lower level.¹⁹

Generally, the problems are similar in the Bill-Sum and the PubMed tasks; however, they are less pronounced in the in-domain BillSum dataset.

7 Conclusions and Future Work

7.1 Answers to Main Research Questions

RQ1: *Is it possible to train a LM with domain (e.g. legal) expertise efficiently from scratch, reducing costs?* Yes, this work demonstrates the feasibility of pretraining a domain-expertise LM from scratch with minimal compute, matching performance of methods exposed to three orders of magnitude more pretraining examples. Particularly when a high-performing large teacher model is unavailable, our method is advisable.

RQ2: How does our model compare with other models on the challenging legal domain-specific BillSum summarization benchmark? Our LMs compare favorably to baselines on the challenging domain-specific summarization benchmark Bill-Sum, necessitating long input processing. Our small model outperforms the larger PEGASUSbase, and our base model almost reaches the performance of the larger PEGASUS-large. Both baselines have been pretrained with much more compute and data, and additionally with a pretraining task crafted specifically for summarization.

RQ3: How well does our model compare with other models on the biomedical out-of-domain PubMed summarization benchmark? Our results on the out-of-domain PubMed summarization benchmark show that our models compare favorably to baselines. Again, our small model outperforms PEGASUS-base and our base model approaches PEGASUS large.

7.2 Conclusion

In this work, we show that we can successfully pretrain Longformer models with the RTD task on a Budget. Using very little pretraining, we can achieve SOTA performance on the challenging legal summarization task BillSum, outperforming PEGASUS, that has been pretrained specifically for summarization. Our model even outperforms PEGASUS on the out-of-domain PubMed dataset involving biomedical research articles. To sum up, we present a simple and extremely cheap way of pretraining a long-context LM in cases without the availability of a large teacher model.

7.3 Future Work

Future work could test our models on further legal downstream benchmarks such as LexGLUE (Chalkidis et al., 2021), ClassActionPrediction (Semo et al., 2022), CUAD (Hendrycks et al., 2021) or MultiLexSum (Shen et al., 2022). Additionally, one can test whether the out-of-domain results hold on other out-of-domain summarization datasets, such as BigPatent (Sharma et al., 2019) or ArXiv (Cohan et al., 2018). Future work could further scale up the models in terms of batch size, pretraining steps, parameter count and data size to test what further gains can be achieved. Additionally, to further save compute and enhance models, one could explore warm-starting ELECTRA pretraining from existing checkpoints.. The difficulty, of course, lies in getting a suitable generator and discriminator, trained with the same tokenizer. One possible setup might be Longformer-base as the generator and Longformer-large as the discriminator. Finally, one can investigate the use of other efficient transformers with the RTD task.

¹⁹e.g. "hemoglobin glycated hemoglobin (hba1c)"

Limitations

ELECTRA-style training has the disadvantage of the setup being slightly more complicated, requiring a generator and a discriminator. Additionally, the generator should be smaller than the discriminator to ensure stable training. This makes it difficult to warm start from available checkpoints, since two models of different sizes are required. Often, small models are not released, which makes it difficult to warm-start base models using the RTD task. We leave the direction of warm starting a large discriminator with a base generator to future work.

Except for EUR-LEX (1.31 GB or 1.8% of our diverse dataset), our models have only seen US data during the pretraining phase. So, while these models are expected to work well on US data or datasets with similar content such as heavily influenced by the US or mainly common-law based, legal data from Europe for example is expected to look very different (mainly civil-law based except for the UK) and often translated from the original European languages. Thus, our models are not expected to transfer well to such kind of data.

Because of insufficient compute, we were not able to scale up our models in terms of parameter size, batch size and number of pretraining steps. So while we can show that our approach scales well from the small to the base model, it is unknown if this continues to even larger model sizes. Although it is expected to produce better results, we do not know if using a higher batch size and more pretraining steps boosts performance significantly. Additionally, the lacking compute budget made evaluating on more and especially large datasets like BigPatent impossible. Therefore, we cannot give any conclusions at this point to whether our results are robust across a wide range of datasets.

So far, we did not evaluate our summarization models using newer reference-based metrics such as BERTScore (Zhang et al., 2020b) or BARTScore (Yuan et al., 2021), or reference-free metrics such as SUPERT (Gao et al., 2020) or Semantic Distribution Correlation (SDC) (Chen et al., 2021b). However, our baselines used ROUGE only, requiring us to rerun experiments for comparison using newer scores, straining our low compute budget.

So far, we did not have the resources to conduct a thorough human expert evaluation of the quality of our summarization outputs. Such an evaluation would be needed for production systems and for better comparison of models. However, it also requires highly educated medical experts (for PubMed) or lawyers with specific expertise in US bills (for BillSum) respectively, and thus a prohibitively high amount of resources.

For comparing the efficiency of pretraining, number of FLOPs would probably be best. We compared the models' efficiency based on the number of seen examples during pretraining, due to ready availability (most papers report batch size and number of steps, but few papers report FLOPs).

Ethics Statement

Pretraining language models is a very computeheavy process and thus leaves a large carbon footprint (Strubell et al., 2019; Patterson et al., 2021). Our method makes significantly reduces the compute requirements and thus the carbon footprint.

As with any large LM there is the risk of it producing biased or unfair output. Researchers using the model should put into place respective safeguards to identify biased and/or toxic language.

References

- Iz Beltagy, Kyle Lo, and Arman Cohan. 2019. SciBERT: A Pretrained Language Model for Scientific Text. *arXiv:1903.10676 [cs]*. ArXiv: 1903.10676.
- Iz Beltagy, Matthew E. Peters, and Arman Cohan. 2020. Longformer: The Long-Document Transformer. arXiv:2004.05150 [cs]. ArXiv: 2004.05150.
- Ilias Chalkidis, Ion Androutsopoulos, and Nikolaos Aletras. 2019. Neural Legal Judgment Prediction in English. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 4317–4323, Florence, Italy. Association for Computational Linguistics.
- Ilias Chalkidis, Manos Fergadiotis, Prodromos Malakasiotis, Nikolaos Aletras, and Ion Androutsopoulos. 2020. LEGAL-BERT: The Muppets straight out of Law School. arXiv:2010.02559 [cs]. ArXiv: 2010.02559.
- Ilias Chalkidis, Abhik Jana, Dirk Hartung, Michael James Bommarito, Ion Androutsopoulos, Daniel Martin Katz, and Nikolaos Aletras. 2021. LexGLUE: A Benchmark Dataset for Legal Language Understanding in English. SSRN Scholarly Paper ID 3936759, Social Science Research Network, Rochester, NY.
- Mark Chen, Jerry Tworek, Heewoo Jun, Qiming Yuan, Henrique Ponde de Oliveira Pinto, Jared Kaplan, Harri Edwards, Yuri Burda, Nicholas Joseph, Greg Brockman, Alex Ray, Raul Puri, Gretchen Krueger, Michael Petrov, Heidy Khlaaf, Girish Sastry, Pamela Mishkin, Brooke Chan, Scott Gray,

Nick Ryder, Mikhail Pavlov, Alethea Power, Lukasz Kaiser, Mohammad Bavarian, Clemens Winter, Philippe Tillet, Felipe Petroski Such, Dave Cummings, Matthias Plappert, Fotios Chantzis, Elizabeth Barnes, Ariel Herbert-Voss, William Hebgen Guss, Alex Nichol, Alex Paino, Nikolas Tezak, Jie Tang, Igor Babuschkin, Suchir Balaji, Shantanu Jain, William Saunders, Christopher Hesse, Andrew N. Carr, Jan Leike, Josh Achiam, Vedant Misra, Evan Morikawa, Alec Radford, Matthew Knight, Miles Brundage, Mira Murati, Katie Mayer, Peter Welinder, Bob McGrew, Dario Amodei, Sam McCandlish, Ilya Sutskever, and Wojciech Zaremba. 2021a. Evaluating Large Language Models Trained on Code. *arXiv:2107.03374 [cs]*. ArXiv: 2107.03374.

- Wang Chen, Piji Li, and Irwin King. 2021b. A Trainingfree and Reference-free Summarization Evaluation Metric via Centrality-weighted Relevance and Selfreferenced Redundancy. In Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 404–414, Online. Association for Computational Linguistics.
- Yangbin Chen, Yun Ma, Xudong Mao, and Qing Li. 2019. Multi-Task Learning for Abstractive and Extractive Summarization. *Data Science and Engineering*, 4(1):14–23.
- Rewon Child, Scott Gray, Alec Radford, and Ilya Sutskever. 2019. Generating Long Sequences with Sparse Transformers. *arXiv:1904.10509 [cs, stat]*. ArXiv: 1904.10509.
- Kevin Clark, Minh-Thang Luong, Quoc V. Le, and Christopher D. Manning. 2020. ELECTRA: Pretraining Text Encoders as Discriminators Rather Than Generators. *arXiv:2003.10555 [cs]*. ArXiv: 2003.10555.
- Arman Cohan, Franck Dernoncourt, Doo Soon Kim, Trung Bui, Seokhwan Kim, Walter Chang, and Nazli Goharian. 2018. A Discourse-Aware Attention Model for Abstractive Summarization of Long Documents. In Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 2 (Short Papers), pages 615–621, New Orleans, Louisiana. Association for Computational Linguistics.
- Xiang Dai, Ilias Chalkidis, Sune Darkner, and Desmond Elliott. 2022. Revisiting Transformerbased Models for Long Document Classification. *arXiv:2204.06683 [cs]*. ArXiv: 2204.06683.
- Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. BERT: Pre-training of Deep Bidirectional Transformers for Language Understanding. *arXiv:1810.04805 [cs]*. ArXiv: 1810.04805.
- Yang Gao, Wei Zhao, and Steffen Eger. 2020. SUPERT: Towards New Frontiers in Unsupervised Evaluation

Metrics for Multi-Document Summarization. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 1347–1354, Online. Association for Computational Linguistics.

- Ian J. Goodfellow, Jean Pouget-Abadie, Mehdi Mirza, Bing Xu, David Warde-Farley, Sherjil Ozair, Aaron Courville, and Yoshua Bengio. 2014. Generative Adversarial Networks. ArXiv:1406.2661 [cs, stat].
- Mandy Guo, Joshua Ainslie, David Uthus, Santiago Ontanon, Jianmo Ni, Yun-Hsuan Sung, and Yinfei Yang. 2022. LongT5: Efficient text-to-text transformer for long sequences. In *Findings of the Association for Computational Linguistics: NAACL 2022*, pages 724– 736, Seattle, United States. Association for Computational Linguistics.
- Suchin Gururangan, Ana Marasović, Swabha Swayamdipta, Kyle Lo, Iz Beltagy, Doug Downey, and Noah A. Smith. 2020. Don't Stop Pretraining: Adapt Language Models to Domains and Tasks. *arXiv:2004.10964 [cs]*. ArXiv: 2004.10964.
- Pengcheng He, Jianfeng Gao, and Weizhu Chen. 2021. DeBERTaV3: Improving DeBERTa using ELECTRA-Style Pre-Training with Gradient-Disentangled Embedding Sharing. *arXiv:2111.09543 [cs]*. ArXiv: 2111.09543.
- Peter Henderson, Mark S. Krass, Lucia Zheng, Neel Guha, Christopher D. Manning, Dan Jurafsky, and Daniel E. Ho. 2022. Pile of Law: Learning Responsible Data Filtering from the Law and a 256GB Open-Source Legal Dataset. ArXiv:2207.00220 [cs].
- Dan Hendrycks, Collin Burns, Anya Chen, and Spencer Ball. 2021. CUAD: An Expert-Annotated NLP Dataset for Legal Contract Review. ArXiv:2103.06268 [cs].
- Jeremy Howard and Sebastian Ruder. 2018. Universal Language Model Fine-tuning for Text Classification. In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 328–339, Melbourne, Australia. Association for Computational Linguistics.
- Wenyue Hua, Yuchen Zhang, Zhe Chen, Josie Li, and Melanie Weber. 2022. LegalRelectra: Mixed-domain Language Modeling for Long-range Legal Text Comprehension. ArXiv:2212.08204 [cs].
- Kamal raj Kanakarajan, Bhuvana Kundumani, and Malaikannan Sankarasubbu. 2021. BioELEC-TRA:Pretrained Biomedical text Encoder using Discriminators. In Proceedings of the 20th Workshop on Biomedical Language Processing, pages 143–154, Online. Association for Computational Linguistics.
- Nikita Kitaev, Łukasz Kaiser, and Anselm Levskaya. 2020. Reformer: The Efficient Transformer. *arXiv:2001.04451 [cs, stat]*. ArXiv: 2001.04451.

- Anastassia Kornilova and Vladimir Eidelman. 2019. BillSum: A Corpus for Automatic Summarization of US Legislation. In Proceedings of the 2nd Workshop on New Frontiers in Summarization, pages 48–56, Hong Kong, China. Association for Computational Linguistics.
- Kundan Krishna, Saurabh Garg, Jeffrey P. Bigham, and Zachary C. Lipton. 2022. Downstream Datasets Make Surprisingly Good Pretraining Corpora. ArXiv:2209.14389 [cs].
- Jinhyuk Lee, Wonjin Yoon, Sungdong Kim, Donghyeon Kim, Sunkyu Kim, Chan Ho So, and Jaewoo Kang. 2019. BioBERT: a pre-trained biomedical language representation model for biomedical text mining. *Bioinformatics*, page btz682. ArXiv: 1901.08746.
- James Lee-Thorp, Joshua Ainslie, Ilya Eckstein, and Santiago Ontanon. 2021. FNet: Mixing Tokens with Fourier Transforms. *arXiv:2105.03824 [cs]*. ArXiv: 2105.03824.
- Mike Lewis, Yinhan Liu, Naman Goyal, Marjan Ghazvininejad, Abdelrahman Mohamed, Omer Levy, Veselin Stoyanov, and Luke Zettlemoyer. 2020. BART: Denoising Sequence-to-Sequence Pretraining for Natural Language Generation, Translation, and Comprehension. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 7871–7880, Online. Association for Computational Linguistics.
- Yikuan Li, Ramsey M. Wehbe, Faraz S. Ahmad, Hanyin Wang, and Yuan Luo. 2022. Clinical-Longformer and Clinical-BigBird: Transformers for long clinical sequences. arXiv:2201.11838 [cs]. ArXiv: 2201.11838.
- Yinhan Liu, Myle Ott, Naman Goyal, Jingfei Du, Mandar Joshi, Danqi Chen, Omer Levy, Mike Lewis, Luke Zettlemoyer, and Veselin Stoyanov. 2019. RoBERTa: A Robustly Optimized BERT Pretraining Approach. arXiv:1907.11692 [cs]. ArXiv: 1907.11692.
- Dimitris Mamakas, Petros Tsotsi, Ion Androutsopoulos, and Ilias Chalkidis. 2022. Processing Long Legal Documents with Pre-trained Transformers: Modding LegalBERT and Longformer. ArXiv:2211.00974 [cs].
- Stelios Maroudas, Sotiris Legkas, Prodromos Malakasiotis, and Ilias Chalkidis. 2022. Legal-Tech Open Diaries: Lesson learned on how to develop and deploy light-weight models in the era of humongous Language Models. ArXiv:2210.13086 [cs].
- Joel Niklaus, Ilias Chalkidis, and Matthias Stürmer. 2021. Swiss-Judgment-Prediction: A Multilingual Legal Judgment Prediction Benchmark. In Proceedings of the Natural Legal Language Processing Workshop 2021, pages 19–35, Punta Cana, Dominican Republic. Association for Computational Linguistics.

- Joel Niklaus, Veton Matoshi, Pooja Rani, Andrea Galassi, Matthias Stürmer, and Ilias Chalkidis. 2023. LEXTREME: A Multi-Lingual and Multi-Task Benchmark for the Legal Domain. ArXiv:2301.13126 [cs].
- Joel Niklaus, Matthias Stürmer, and Ilias Chalkidis. 2022. An Empirical Study on Cross-X Transfer for Legal Judgment Prediction. In Proceedings of the 2nd Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics and the 12th International Joint Conference on Natural Language Processing (Volume 1: Long Papers), pages 32–46, Online only. Association for Computational Linguistics.
- David Patterson, Joseph Gonzalez, Quoc Le, Chen Liang, Lluis-Miquel Munguia, Daniel Rothchild, David So, Maud Texier, and Jeff Dean. 2021. Carbon Emissions and Large Neural Network Training. *arXiv:2104.10350 [cs]*. ArXiv: 2104.10350.
- Alec Radford, Karthik Narasimhan, Tim Salimans, and Ilya Sutskever. 2018. Improving Language Understanding by Generative Pre-Training. page 12.
- Aurko Roy, Mohammad Saffar, Ashish Vaswani, and David Grangier. 2021. Efficient Content-Based Sparse Attention with Routing Transformers. Transactions of the Association for Computational Linguistics, 9:53–68. Place: Cambridge, MA Publisher: MIT Press.
- Gil Semo, Dor Bernsohn, Ben Hagag, Gila Hayat, and Joel Niklaus. 2022. ClassActionPrediction: A Challenging Benchmark for Legal Judgment Prediction of Class Action Cases in the US. In *Proceedings of the Natural Legal Language Processing Workshop 2022*, pages 31–46, Abu Dhabi, United Arab Emirates (Hybrid). Association for Computational Linguistics.
- Or Sharir, Barak Peleg, and Yoav Shoham. 2020. The Cost of Training NLP Models: A Concise Overview. ArXiv:2004.08900 [cs].
- Eva Sharma, Chen Li, and Lu Wang. 2019. BIG-PATENT: A Large-Scale Dataset for Abstractive and Coherent Summarization. In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 2204–2213, Florence, Italy. Association for Computational Linguistics.
- Zejiang Shen, Kyle Lo, Lauren Yu, Nathan Dahlberg, Margo Schlanger, and Doug Downey. 2022. Multi-LexSum: Real-World Summaries of Civil Rights Lawsuits at Multiple Granularities. ArXiv:2206.10883 [cs].
- Emma Strubell, Ananya Ganesh, and Andrew McCallum. 2019. Energy and Policy Considerations for Deep Learning in NLP. ArXiv:1906.02243 [cs].
- Yi Tay, Dara Bahri, Donald Metzler, Da-Cheng Juan, Zhe Zhao, and Che Zheng. 2021. Synthesizer: Rethinking Self-Attention in Transformer Models. *arXiv:2005.00743 [cs]*. ArXiv: 2005.00743.

- Yi Tay, Mostafa Dehghani, Samira Abnar, Yikang Shen, Dara Bahri, Philip Pham, Jinfeng Rao, Liu Yang, Sebastian Ruder, and Donald Metzler. 2020a. Long Range Arena: A Benchmark for Efficient Transformers. *arXiv:2011.04006 [cs]*. ArXiv: 2011.04006.
- Yi Tay, Mostafa Dehghani, Dara Bahri, and Donald Metzler. 2020b. Efficient Transformers: A Survey. *arXiv:2009.06732 [cs]*. ArXiv: 2009.06732.
- Ross Taylor, Marcin Kardas, Guillem Cucurull, Thomas Scialom, Anthony Hartshorn, Elvis Saravia, Andrew Poulton, Viktor Kerkez, and Robert Stojnic. 2022. Galactica: A Large Language Model for Science. ArXiv:2211.09085 [cs, stat].
- Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N. Gomez, Lukasz Kaiser, and Illia Polosukhin. 2017. Attention Is All You Need. *arXiv:1706.03762 [cs]*. ArXiv: 1706.03762.
- Alex Wang, Amanpreet Singh, Julian Michael, Felix Hill, Omer Levy, and Samuel Bowman. 2018. GLUE: A Multi-Task Benchmark and Analysis Platform for Natural Language Understanding. In Proceedings of the 2018 EMNLP Workshop BlackboxNLP: Analyzing and Interpreting Neural Networks for NLP, pages 353–355, Brussels, Belgium. Association for Computational Linguistics.
- Changhan Wang, Kyunghyun Cho, and Jiatao Gu. 2019. Neural Machine Translation with Byte-Level Subwords. ArXiv:1909.03341 [cs].
- Thomas Wolf, Lysandre Debut, Victor Sanh, Julien Chaumond, Clement Delangue, Anthony Moi, Pierric Cistac, Tim Rault, Remi Louf, Morgan Funtowicz, Joe Davison, Sam Shleifer, Patrick von Platen, Clara Ma, Yacine Jernite, Julien Plu, Canwen Xu, Teven Le Scao, Sylvain Gugger, Mariama Drame, Quentin Lhoest, and Alexander Rush. 2020. Transformers: State-of-the-Art Natural Language Processing. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing: System Demonstrations, pages 38–45, Online. Association for Computational Linguistics.
- Chaojun Xiao, Xueyu Hu, Zhiyuan Liu, Cunchao Tu, and Maosong Sun. 2021. Lawformer: A pre-trained language model for Chinese legal long documents. *AI Open*, 2:79–84.
- Zhilin Yang, Zihang Dai, Yiming Yang, Jaime Carbonell, Ruslan Salakhutdinov, and Quoc V. Le. 2020. XLNet: Generalized Autoregressive Pretraining for Language Understanding. arXiv:1906.08237 [cs]. ArXiv: 1906.08237.
- Weizhe Yuan, Graham Neubig, and Pengfei Liu. 2021. BARTScore: Evaluating Generated Text as Text Generation. arXiv:2106.11520 [cs]. ArXiv: 2106.11520.
- Manzil Zaheer, Guru Guruganesh, Avinava Dubey, Joshua Ainslie, Chris Alberti, Santiago Ontanon, Philip Pham, Anirudh Ravula, Qifan Wang, Li Yang,

and Amr Ahmed. 2021. Big Bird: Transformers for Longer Sequences. *arXiv:2007.14062 [cs, stat]*. ArXiv: 2007.14062.

- Jingqing Zhang, Yao Zhao, Mohammad Saleh, and Peter J. Liu. 2020a. PEGASUS: Pre-training with Extracted Gap-sentences for Abstractive Summarization. arXiv:1912.08777 [cs]. ArXiv: 1912.08777.
- Tianyi Zhang, Varsha Kishore, Felix Wu, Kilian Q. Weinberger, and Yoav Artzi. 2020b. BERTScore: Evaluating Text Generation with BERT. arXiv:1904.09675 [cs]. ArXiv: 1904.09675.

A Hyperparameters and Training Details

Model	Data	# Steps	Train Loss	Eval Loss
small	caselaw	50K	14.61	15.78
small	caselaw	100K	13.93	15.07
small	caselaw	150K	13.63	14.77
small	caselaw	200K	13.38	14.49
small	diverse	50K	13.75	12.70
small	diverse	100K	12.78	11.66
small	diverse	150K	12.28	11.29
small	diverse	200K	12.05	11.03
base	caselaw	50K	12.40	13.76
base	caselaw	100K	11.67	12.99
base	caselaw	150K	11.31	12.58
base	caselaw	200K	11.02	12.27
base	diverse	50K	10.70	10.01
base	diverse	100K	9.86	9.22
base	diverse	150K	9.42	8.79
base	diverse	200K	9.20	8.56

Table 7: Training and Evaluation losses for the different trained models. Note that these losses are the addition of the loss of the generator and the loss of the discriminator. Since the loss of the discriminator is much smaller, it is scaled by a factor of 50 to stabilize training.

In this section, we present additional details regarding training and the chosen hyperparameters.

A.1 Pretraining

We pretrained our models with batch size 128 and learning rate 5e-4 and 3e-4 for the small and base models respectively. We used a Longformer attention window of 256. As described in by Clark et al. (2020), we used 10000 warm up steps and a 4 and 3 times smaller generator than the discriminator in the small and base version respectively. In contrast to Clark et al. (2020), we reduced the generator's depth (number of hidden layers) instead of its width (embedding size, hidden size and intermediate size). We used a MLM probability of 25% for the generators. The pretraining losses are shown in Table 7.

A.2 Downstream Benchmarks

We finetuned on the summarization datasets using early stopping on the validation set with patience of 3 epochs. We used a batch size of 32 and learning rate of 7e-5 after tuning in {5e-4, 9e-5, 7e-5, 5e-5, 3e-5, 1e-5}. We used the bart-base default config for num_beams (4) and no_repeat_ngram_size (3).

Overall, we found the diverse models to be more robust in finetuning with less failed runs and typically higher performance.

A.3 Compute Costs

For running the pretraining, we used an AWS p3.8xlarge instance with 4 16GB NVIDIA V100 GPUs. Training the four models to 200K steps each, took approx. 36 days or 144 GPU days in total (almost. 6 days and almost 12 days for the small and base models respectively). Previous debug runs additionally consumed approx. 12 GPU days. For running the finetuning experiments, we used an AWS p3.16xlarge instance with 8 16GB NVIDIA V100 GPUs. Running the BillSum, and PubMed experiments including debugging and hyperparameter tuning took approximately 25 and 7 GPU days in total respectively. Putting it all together, we trained our models for 176 16GB NVIDIA V100 GPU days.

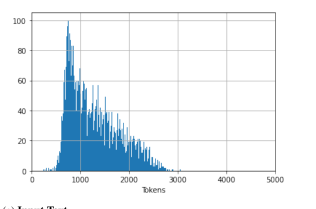
B Library Versions

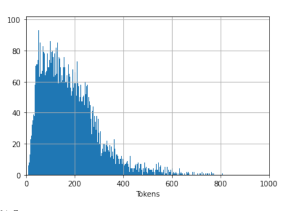
We used the following versions to the libraries in a pip requirements.txt format: datasets==2.4.0 huggingface-hub==0.9.0 nltk==3.7 pandas==1.3.5 rouge-score==0.1.2 scikit-learn==1.0.2 scipy==1.7.3 tokenizers==0.12.1 torch==1.12.1 tqdm==4.64.0

C Data Details

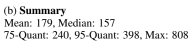
transformers==4.21.1

We used our own tokenizer to calculate the number of tokens. In Tables 3, and 4 we show the data length distributions for the BillSum train and test splits. In Tables 5, 6, and 7 we show the data length distributions for the PubMed train, validation and test splits.

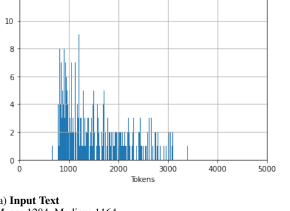




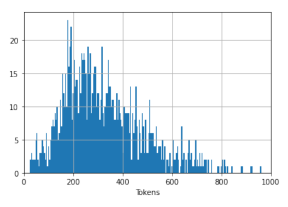
(a) **Input Text** Mean: 1289, Median: 1166 75-Quant: 1644, 95-Quant: 2290, Max: 3055







(a) **Input Text** Mean: 1284, Median: 1164 75-Quant: 1629, 95-Quant: 2288, Max: 2957

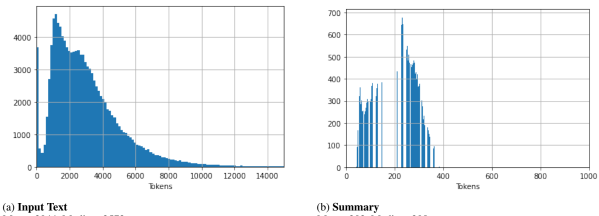


(b) **Summary** Mean: 179, Median: 156 75-Quant: 239, 95-Quant: 394, Max: 787

Figure 4: Histograms for the BillSum test set (3269 samples).

D Examples

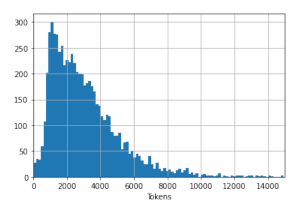
Example summaries are displayed in Tables 8, 9, 10, 11, 12, 13, 13, 15, and 16. Since the documents are very long sometimes, we truncated them to the first 2500 characters. We sorted the examples by RougeL scores and show the bottom 5%, bottom 25%, top 75% and top 95% percentile.

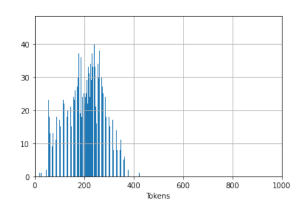


Mean: 3044, Median: 2572 75-Quant: 3996, 95-Quant: 7057, Max: 109759

Mean: 202, Median: 208 75-Quant: 262, 95-Quant: 326, Max: 391

Figure 5: Histograms for the PubMed train set (119924 samples).





(a) **Input Text** Mean: 3112, Median: 2609 75-Quant: 4011, 95-Quant: 6968, Max: 119269

75-Quant: 3964, 95-Quant: 6985, Max: 48750

(b) **Summary** Mean: 203, Median: 209 75-Quant: 263, 95-Quant: 330, Max: 518

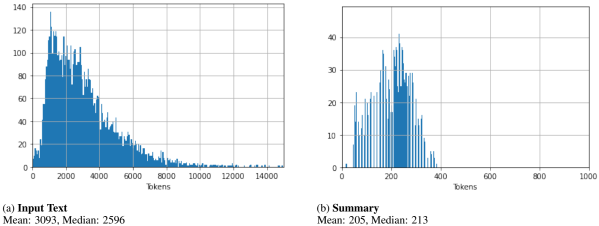


Figure 6: Histograms for the PubMed validation set (6633 samples).

75-Quant: 265, 95-Quant: 329, Max: 506

Figure 7: Histograms for the PubMed test set (6658 samples).

	example (Sorted by rougeL)
Document	SECTION 1. SHORT TITLE. This Act may be circle as the "Child Guizenship Act of 2000". TITLE I-CITIZENSHIP FOR CERTAIN CHILDREN BORN OUTSIDE THE UNITED STATES SEC. 101. ATTOMATIC ACQUISITION OF CITIZENSHIP FOR CERTAIN CHILDREN BORN OUTSIDE THE UNITED STATES. (a) In General-Section 320 of the Immigration and Nationality Act (8 U.S.C. [43]) is anended to read as follows: "children born outside the mind status and residing permanently in the united states: conditions mark been fulfilled: "(1) At least one parent of the child is a citizen of the United States, whether by birth "sec: 03.2 (a) A child born outside of the United States automatically becomes a citizen of the United States when all of the following conditions have been fulfilled: "(1) At least one parent of the child is a citizen of the United States, whether by birth to a child adopted by a Child States citizen parent if the child satisfies the requirements applicable to adopted children under action citizen of the United States conditions have been fulfilled: "(1) At least one parent of the child is a citizen of the United States, whether by birth to a child adopted by a Child States citizen parent if the child satisfies the requirements applicable to adopted children under actions conditions have been fulfilled: "(1) At least one parent of the section 5.2 (b) At least one parent if the child satisfies the requirement applicable to adopted children under actions conditions thave been fulfilled: "(1) At least one parent if the child satisfies the requirement applicable to adopted children under actions of the child satisfies the requirement applicable to adopted Children under actions the sections 0.2 (b) (1)." (b) (D) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C
	"children born and residing outside the united states; conditions for acquiring certificate of citizenship "Sec. 322, (a) A parent who is a citizen of the United States may apply for naturalization on behalf of a child born outside of the United States who has not acquired citizenship automatically under section 320. The Attorney General shall issue a certificat of citizenship to such parent upon proof, the satisfaction of the Attorney General, that the following conditions have been fulfilled: "(1) At least one parent
Gold	to currentiating to start pacter upon proto, to us assistant out on the dominy Current and us convering conditions are text interact. (1) At least one parter Provides for start pacter and part of the line of start start start part of the line of start start start part of the line of start
Model	table of contents: title i: citizenship for certain title ii: immigration and naturalization provisions title i: citizenship for certain children born outside the united state. - amends the immigration and nationality act (ina) to revise naturalization requirements with respect to child born outside the united states. (sec. 102) amends the immigration and nationality act to revise requirements with respect to: (1) naturalization erguirements with respect to: (2) naturalization of a u.s. citizen; (3) citizenship; (5) naturalization erguirements with respect to: (1) naturalization are a citizen of the united states; (2) naturalization of a u.s. citizen; (3) citizenship; (4) citizenship; (5) naturalization erguirements with respect to: (1) naturalization erguirements with respect to: (3) citizenship; (4) citizenship; (5) naturalization erguirements with respect to: (3) citizenship; (5) naturalization erguirements with respect to: (4) naturalization erguirements with respect to: (5) of the united state; (5) naturalization erguirements with respect to: (1) naturalization erguirements with respect to: (1
Metrics	Rouge1: 35.9, Rouge2: 15.54, RougeL: 22.56, RougeLsum: 20.51, Summary length (tokens): 129
Bottom 259	b example (Sorted by rougeL)
Document	SECTION 1. SHORT TITLE This Act may be cited as the "Effective Terrorists Proceeding Act of 2006". SEC: 2. DEFINITION OF UNLAWFUL ENDEMY COMBATANT. Paragraph (1) of section 948s of title 10, United States Code (as enacted by the Military Commissions Act of 2006 (Public Law 109-366)), is amended to read as follows: "(1) Unlawful enemy combatant. The term 'unlawful enemy combatant SEC: 3. DEFENDINGTON OF UNLAWFUL ENDEMY COMBATANT STATUS BAY COMBATANT STATUS BEVIEW TRBUNAL NOT DISPOSITIVE FOR PURPOSES OF PURPSIONE TO PURPLY COMMISSIONS. Section 948d of title 10, United States Code (as enacted by the Military Commissions Act of 2006 (Public Law 109-366)), is amended by striking subsection (c); and (2) by redesignating subsection (d) as subsection (c). Section 948d of title 10, United States Code (as enacted by the Military Commissions Act of 2006 (Public Law 109-360)), is amended by striking subsection (c); and (2) by redesignating subsection (c). Section 948d of title 10, United States Code (as enacted by the Military Commissions Act of 2006 (Public Law 109-360)), is amended by striking subsection (c); and (2) by redesignating subsection (c). Section 948d of title 10, United States Code (as enacted by the Military Commissions Act of 2006 (Public Law 109-360)), is amended by striking subsection (c); and (2) by redesignating subsection (c). Section 948d of title 10, United States Code (as enacted by the Military Commissions Act of 2006 (Public Law 109-360)), is amended by striking subsection (c) and (2) and inserting the following new subsection (c): "(c) Exclusion of Statement Obtained by Coercion - Astatement obtained by use of coercion shall and the Military Commissions Act of 2006 (Public Law 109-360), is amended by striking subsection (c) and (2) and inserting the following new subsection (c): "(c) Exclusion of Statement Obtained by Coercion - Astatement obtained by use of coercion shall and the Military Commissions Act of 2006 (Public Law 109-360), is amended by striking "tot purportion as evidence th
Gold	Effective Terrorists Prosecution Act of 2006 - Amends federal armed forces provisions enacted by the Military Commissions Act of 2006 to, among other things: (1) exclude from military commission (commission) trials statements obtained by coercion (2) allow a commission military judge to exclude hearsay evidence determined to be unreliable or lacking in probative value; (3) provide for review of commission by the U.S. Court of Appeals for the Armed Forces rather than the Court or Military Commission Review; (4) revise generally provisions concerning the implementation of treaty obligations with respect to the U.S. prosecution of enemy combatants; (5) restore habeas corpus rights for individuals detained by the United State and (6) provide for expedited judicial review of provisions of the Military Commissions Act of 2006.
Model	effective terrorists prosecution act of 2006 - amends federal armed forces law to revise the definition of " unlawful enemy combatant" to include an individual whe directly participated in hostilities as part of an armed conflict against the united states who is not a lawful enemy combatant. amends the military pay reform and reform act of 2006 to provide that a complaint obtained by mail or the military court of appeals for the u.s. military court of appeals for the u.s. military court of appeals to review the record in each case, except against a person aggrieved by prosecution or
Metrics	Rouge1: 51.64, Rouge2: 24.64, RougeL: 33.8, RougeLsum: 37.56, Summary length (tokens): 129
Top 75% ex	ample (Sorted by rougeL)
Document	SECTION 1. SHORT TITLE. This Act may be cited as the "Census Address List Improvement Act of 1994". SEC: 2. ADDRESS INFORMATION REVIEWED BY LOCAL GOVERNMENTS. (a) In General—Chapter 1 of title 13, United States Code, is amended by adding after section 15 the following new section: "Sec. 16. Address information reviewed by States and local governments "(a) The Secretary, to assist efforts to ensure the accuracy of censuses and surveys under this title, shall—(1) publish atimetable for the Bureau to receiv- review, and respond to submissions of information under panagraph (1) before the decemila census data; and "(a) be used in developing a national address list; "(2)/(A) develop and publish a timetable for the Bureau to receiv- review, and respond to submissions of information under panagraph (1) before the decemila census data; and "(a) be subject to the review process developed under section 3 of the Census Address List; "(a)/(a) develop and publish a timetable for the Bureau to receiv- information and the reasons for such determiniations; and "(3) be subject to the review process developed under section 3 of the Census Address List; merce to such submissions in which the Bureau specifies and provide difficials who are designated as census liainations by a local unit of general approage overring the three accuracy of the address information to the Bureau specifies to ensus address information concerning addresses within the local unit of general approage overringent with accurasy of the address information of dutes information of dutes information of dutes information in dutes subject to the Bureau specifies and obligations under this title. "(2) Access under panagraph (1) shall be limited to address information of dutes information in dutes information address information concerning addresses within the local unit of general purpose government. "(3) The Bureau should respond to each recommend hubiton made by access balance subject and dutes information in clubance status and surve prepresented by the c
Gold	Census Address List Improvement Act of 1994 - Directs the Secretary of Commerce to: (1) publish standards defining the content and structure of address information which States and local governments may submit to the Secretary to be used i developing a national address list (2) develop and publish a timetable for the Bureau of the Census to receive, review, and responto to the submitted information before the decennial census date; (3) provide for a response by the Bureau that specifies i determinations and (1) be subject to the review process developed under this Act relation before the decennial census date; (3) provide for a response by the Bureau that specifies i determinations and (1) be subject to the review process developed under this Act relation to sub-response. Directs the Secretary to provide ofilials who are designed as a consus liaisons who local government with access to census address information of the guress effective process developed unders information for census and survey purposes and together with such access, provide an explanation of duties an obligations under this Act address information, including the determination (and resuss liaison consus liaison for unsultant) and determination (and resuss liaison consultant) in deformation specific address information. Reduites: (1) the Administrator of the Durear grading act information and generation and available under this Act for purposes of other than the purpose specified in this Act. Makes provises that require, with exceptions, that such information because advectives adjuscent local givernment census liaison form using information and generations. Requires: (1) the Administrator of the Other of Information and Requires and the Chief Statistica, to end prophysic to and up to be years imprisonment on whore being or having the access advective advective sequences advective advective advective advective advective to provide to the Secretary to exist advective advective advective advecting or having the advecting or having the census liais
Model	census address list improvement act of 1994 - directs the secretary of transportation to: (1) publish standards amending the content and structure of address information which states and local governments may submit to the secretary to the secretary for such a national address list; (2) provide for a response by a census liaison with respect to such reports; and (3) provide of a response by a census liaison with respect to such reports; requires the secretary to: (1) provide officials who and designated as census liaison with access to census information; and (2) report annually to the congressional committees on the accuracy of
Metrics	Rouge1: 62.26, Rouge2: 41.9, RougeL: 50.0, RougeLsum: 52.83, Summary length (tokens): 129
Top 95% ex	ample (Sorted by rougeL)
Document	SECTION 1. SHORT TITLE: This Act may be cited as the "National Geologic Mapping Reauthorization Act of 1996". SEC: 2. FINDIOS Congress finds that-(1) in enacting the National Geologic Mapping Act of 1992 (43 U.S.C. 31 a t seq.). Congress found, among other things, that-(A) during the 2 decades preceding enactment of that Act, the production of geologic maps had bee markedly curvature(4) geologic maps are the primary data base for virtually all applied and basic carth-science investigations. (C) Federal agencies, State and local governments, private industry, and the general public depend on the information markedly curvature(4) geologic maps are the primary data base for virtually all applied and basic carth-science investigations. (C) Federal agencies, State and local governments, private industry, and the general public depend on the information privation of such structures a dams and wate- disposal facilities. (E) geologic maps has provint indipendent to the scarth for needed foosil file and mineral resources; and (F) is comprehensive nationswice program of geologic maps has bee fully implemented. SEC: 3. FRAUTHORZATION AND AMENDMENT (a) DefinitionsSection 3 of the National Geologic Mapping Act of 1992 (43 U.S.C. 31b) is amended-(1) by striking "As used in this Act," and inserting "In this Act," (2) by redesignating paragraphs (2), (4), and (5) as paragraphs (3), (4), (5), and (6), respectively. (3) by inserting after paragraph (1) the following; "Z). SacciationThe terms the Association of American State Geologics," and (4) in each paragraphs that how en how as hear paragraphs (1) as constrained by a paragraphs (2), (4), and (5) as paragraphs (3), (4), (5), and (6), respectively. (3) by inserting after paragraphs (1) as columna.
Gold	National Geologic Mapping Reauthorization Act of 1996 - Amends the National Geologic Mapping Act of 1992 to establish a national cooperative geologic mapping program between the U.S. Geological Survey and State geological surveys. Establish
	a geologic mapping advisory committee to advise the Director of the U.S. Geological Survey on planning and implementation of the geological mapping program. Authorizes appropriations.
Model	national geologic mapping reauthorization act of 1996 - amends the national geologic mapping act of 1992 to establish a national cooperative geologic mapping program within the united states geological survey (usgs) to be administered and administered through the association. establishes a national cooperative geologic mapping program between the united states geological survey and the association. authorizes appropriations.

Table 8: Examples of the BillSum dataset using the model billsum-1024-128 small diverse

Bottom 5%	example (Sorted by rougeL)
Document	SECTION 1. NATIONAL GUARD SUPPORT FOR BORDER CONTROL ACTIVITIES. (a) Operation Jump Start.– (1) In general.–Not fewer than 6.000 Mational Gaurd personnel shall continue to be deployed along the international border between the United States and Mexico under Operation Jump Statu until the date on which the Federa Government has achieved operational control of such burder (as defined in a testion 20) of the Secure Fense Act of 2006 (Public Law 109-367)). (2) Exemption.–National Guard personnel deployed parsuant to paragraph (1) shall not be included in the Government has achieved operational control of such burder (as defined in a testion 20) of the Secure Fense Act of 2006 (Public Law 109-367)). (2) Exemption.–National Guard personnel deployed parsuant to paragraph (1) shall not be included in the mended by inserting alter action 12 the following: "Sc. 112a. Border control activities: "(a) Finding Assistance–The Secure parameter, or provide funds to the Governer of a State who submits to the Secure ary a State border control activities." (1) The paragraph action and maintenance of the Public and related caperages, as authorized by State law of personnel of the National Guard of the following: "Scc. 112a. Border control activities: "(1) The operation and maintenance of the Publicone, grantities: Traves, and ardicated caperages, as authorized by State law of personnel of the National Guard of the State used, while not in Federal service, for the purpose of border control activities. "(1) The poraginavaes, clothing, subsistered, exciss and equipment, of the National Guard of the State used, state used, state used, for the purpose of border control activities. "(3) The operation and maintenance of the purpose of border control activities. "(3) The poraginavaes, lething, subsistered operational activities. "(3) The operation and maintenance of the purpose of border control activities." (3) The operation and maintenance of the purpose of border control activities. "(3) The presonal State section 20) of the State used
Gold	Provides for continued National Guard support for border control activities along the U.S Mexico border under Operation Jump Start until operational control of such border has been achieved. Authorizes the Secretary of Defense to provide funding to a state that submits to the Secretary of State a state border control activities plan that meets certain requirements. Limits the number of National Guard that may be so deployed.
Model	(this measure has not been amended since it was passed by the senate on december 21, 2011. the summary of that version is repeated here.) states that not fewer than six,000, national guard personnel shall continue to be deployed along the international border between the united states and mexico under operation jump start up to six,000 shall not be included in the annual calculation to determine compliance with: (1) limits on end strength or limits on the number of national guard personal that may be placed on active duty for operational support; and (2) the pay, allowances, and benefits of the national guard of a state shall
Metrics	Rouge1: 46.33, Rouge2: 14.86, RougeL: 22.6, RougeLsum: 32.77, Summary length (tokens): 129
Bottom 25%	example (Sorted by rougeL)
Document	SECTION 1. SHORT ITLE. This Act may be clical as the "International Commerce Enhancement Act". SEC. 2. REFERENCES. RECept as otherwise specifically provided in this Act, whenever in this Act an amendment or repeal is expressed as the amendment or repeal of a section or other provision, the reference shall be considered to be made to a section or other provision of the Arms Except as otherwise specifically provided in this Act, whenever in this Act an amendment or repeal is expressed as the amendment or repeal of a section or other provision, the reference shall be considered to be made to a section or other provision of the Arms Exc. 3. FOREIGN AND NATIONAL SECURITY POLICY OBJECTIVES AND RESTRAINTS. (a) Value of Defense Articles and ServicesSection 3(d) (22 U.S.C. 2753(d)) is amended in paragraphs (1) and (3(A)- (1) by striking "514,000,000" each place it appears and inserting "525,000,000"; and (2) by striking "550,000,000" each place is appears and inserting "Tubless", and (ii) in subparagraph (A) and Major Nons-YATO CountriesSection 3(d) (22 U.S.C. 2753(d)) is amended-(1) in paragraph (2)-(a) in subparagraph (A), by striking "510,000,000" each place is starstalia, or New Zealand"; and (iii) in subparagraph (B) or ead as follows: "(B) Subparagraph (A) shall not apply in the second sentence of subparagraph (A), but striking "shall be submitted" and all that follows through "indes: the President"; of the substantiator, Japan "hall be submitted at least 30 calendar days before such consent is given in the case of a ransfer to a country other than a country other than accountry other National for the North Allantic Treaty Organization, Japan, Australia, or New Zealand, "and (iii) in appragraph (D)-(b) striking "ind (D) in paragraph (D)-(c) in uppragraph (D)-(b) striking "ind (D) in paragraph (D)-(b) striking "ind (D) in subparagraph (D)-(b) striking "ind (D) in subparagraph (D)-(b) striking "ind (D) in paragraph (D)-(c) in uppragraph (D)-(b) striking "ind (D) in panagraph (D)-(b) striking "ind (D) in
Gold	International Commerce Enhancement Act - Amends the Arms Export Control Act to increase threshold values of major defense equipment or defense articles or related training or other defense services whose transfer or lease to foreign countries would require a presidential certification to Congress. Exempts from specified congressional oversight requirements any such transfers to North Atlantic Treaty Organization (NATO) countries, Japan, Australia, or New Zealand.
Model	international commerce enhancement act - amends the arms export control act to: (1) increase the amount of defense articles and services from \$10 million to \$10 million to \$10 million the value of defense articles and services (currently, \$10 million); (2) prohibit the transfer of defense articles or services to the north atlantic treaty organization (nato); and (3) prohibit the transfer of defense articles or services. The requirement that the transfer of defense articles or services.
Metrics	Rouge1: 44.72, Rouge2: 21.38, RougeL: 34.78, RougeLsum: 38.51, Summary length (tokens): 129
Top 75% ex	ample (Sorted by rougeL)
Document	SECTION 1. SHORT TITLE. This Act may be cited as the "Family Education Reimbursement Act of 2005". SEC: 2 FAMILY EDUCATION REIMBURSEMENT ACCOUNTS. (a) Establishment—The Secretary of Education, in consultation with the Secretary of Health and Human Services, shall–(1) establish a Family Education Reimbursement Account Program under which, at the direction of the parent of each displaced sudent who signs up under subsection (d), the Secretary provides reimbursement to enable the student or preschool-age child to attend the school or preschool program of his or her parent's choice during the 2005-2006 school year; (2) of the amoun available to carry out this section for fiscal year 2006, use not more than one third of one pretent of such amount for administrative expenses, including outreach, support services, and dissemination of information; and (3) contract with a nongovernmental entity to administer and operate the program. (b) Reimbursement - (1) establish a Family Education Reimbursement to school program to a the section, the Secretary - (A) shall allow the parent of the parent's choice during the 2005-2006 school year; (B) at the direction of the parent, shall provide reimbursement to that school or preschool program to a quartery basis; and (C) in the case of a public school, may provide such reimbursement to that school or preschool program to a mount of reimbursement to aschool or preschool program based on the number of weeks during which the participating displaced student (c) control preschool program during the preceding quarter; (B) subject to subparagraph (C), provide the same amount of reimbursement to each school preschool program for each week of attendance by on participating displaced student.
Gold	Family Education Reimbursement Act of 2005 - Directs the Secretary of Education to establish a Family Education Reimbursement Account Program for families of students displaced by Hurricane Katrina or Hurricane Rita. Provides for reimbursing parents for costs of such students or preschool-age children attending schools or preschool programs, chosen by the parents, during the 20052006 school year. Requires the Secretary to make a contract with a nongovermental entity to administer and operate the program.
Model	family education reimbursement act of 2005 - directs the secretary of education to establish a family education reimbursement account program under which, at the direction of the parent of each displaced student who signs up under the 2005- 2006 school year, the secretary of education shall: (1) provide reimbursement to the student or preschool child to attend the school or breakfast program of his or her parent's choice during the 2005- 2006 school year; (2) contract with a nongovernmental entity to administer and operate the program; and (3) contract with a nongovernmental entity to administer the program.
Metrics	Rouge1: 63.74, Rouge2: 44.44, RougeL: 52.75, RougeLsum: 61.54, Summary length (tokens): 129
Top 95% ex	ample (Sorted by rougeL)
Document	SECTION 1. SHORT TITLE. This Act may be cited as the "Pharmaceutical Poducts Price Equity Act". SEC: 2. FINDINGS. The Congress finds the following: (1) Modern life enhancing and life sustaining drugs are the products of decades of scientific research and practice. (2) The refining and production of products by American pharmaceutical enterprises supportaintly compensated. (3) The pricing of American pharmaceutical products varies greatly from country with the corporate owners of such products voluntarily assuming no losses by always selling their products above the cost of production. (4) Considering the vital life and death nature of pharmaceutical products, it is appropriately concentry with the corporate owners of such products voluntarily assuming no losses by always selling their products above the cost of production. (4) Considering the vital life and death nature of pharmaceutical products, it is appropriate for always and the products above the cost of production. (4) Considering the vital life and death nature of pharmaceutical products, it is appropriate for always and the prices of pharmaceutical products. The Provident and regulations and regulation of the prevident duramentical product (as defined by the Prevident is usch regulation or other is sold to and consumer in the United States at price that is more been average retain price which was charamenetical products (as defined by the Prevident (by Delegation—The Prevident may delegate the performance of any function nature) which are extended department or agency who has been appointed by the Prevident (by Delegation—The Prevident may delegate the performance of any function nature) this contion to any officer of my Federal department or agency who has been appointed by the Prevident (by and with the United States Code, shall be considered confidential for purposes of that section person exercisting any autority
Gold	Pharmaceutical Products Price Equity Act - Directs the President to issue orders and regulations, and establish procedures and reporting requirements, to ensure that no pharmaceutical product is sold to any consumer in the United States at a price that is more than six percent above the average retail price at which such pharmaceutical product is sold in the five most industrialized, free-market countries, other than the United States. Sets forth enforcement and civil liability provisions.
Model	pharmaceutical products price equity act - directs the president to issue orders and regulations to ensure that no pharmaceutical product is sold to any consumer in the united states at a price more than six percent above the average retail price at which such product is sold in the five most industrialized, free-market countries, other than the united states, authorizes the president to delegate the performance of any such function to any federal department or agency who has been appointed by the president by and with the consent of the senate, by and with the consent of the senate.
	-,

Table 9: Examples of the BillSum dataset using the model billsum-1024-128 base diverse

2011011 570	example (Sorted by rougeL)
Document	(1) For purpose of subsection (a)(2) and his subsection, the term 'joint resolution' means only a joint resolution introduced by availing Member specified in paragraph (2) after the date on which the report of the President under subsection (b)(1) is a follows: "That the Cargers beneform (b) is a follows: "The Cargers beneform (b) is a care of the House of Representative or a Member of the House of Representative (c) a function (b) is a follows: "The Cargers beneform (b) is a care of the House of Representative (c) a function (b) is a follows: "The Cargers beneform (b) is a follows: The Cargers beneform (b
Gold	National Missile Defense Deployment Criteria Act of 2001 - Amends the National Missile Defense Act of 1999 to allow deployment of a national missile defense system (system) only if: (1) the system is technologically feasible; (2) system cost in relation to other Department of Defense (DOD) priorities will not lead to an overall reduction in national security; (4) the system will obtain the system will not diminish overall U.S. national security; (5) the system (6) (5) the threat of a long-range ballistic missile tack for an anion of concern is clearly demonstrated. Prohibits the President from directing DOD to deploy a system unless and until: (1) the President critifies to Congress that adove adoptoment conditions have been met; and (2) a joint resolution is enacted concurring in the President critifies to Congress that adove system tests will be under lations. The under lations, and present funds from directing DOD to deploy a system unless. Under President critifies to Congress that adove system tests and system tests in the system mills of the treat of a system mills conditions. The President critifies to Congress that adopted system to tests the been undertaken to met identified threas against countermeasures. And (2) a joint resolution is enacted concurring in the President critifies to Congress that adopted system countermeasures. In system ground and flight testing conducted before the system becomes operational, and (2) determine the event to which the exotamorphic kill which and the system can reliably discriminate between wardeads and such countermeasures.
Model	prohibits funds appropriated to the department of defense (dod) for procurement from being obligated for the national missile defense system unless the president certifies to congress that: (1) an adequate testing program for the system is in place to meet the threats identified in the report; and (2) an adequate ground and flight testing of the system has been conducted against the system that are likely to be used against the system and that other countries have or are likely to acquire.
Metrics	Rouge1: 40.69, Rouge2: 16.67, RougeL: 20.0, RougeLsum: 20.0, Summary length (tokens): 94
Bottom 25%	example (Sorted by rougeL)
Document	 TITLE 1-FEDERAL AIRPORTS SECURITY ENHANCEMENT ACT SEC. 101. STORENT TITLE This title may be cited as the "Federal Airports Security Enhancement Act". SEC. 102. STORENT TITLE The Act of July 5, 1994 (00 U.S.C. 44925), is mended-(1) by striking section 44901 subparagraph (b) and inserting the following: "SEC. 103. EDFA to The Advancement Act". Striking section 44935 subparagraph (b) and inserting the following: "SEC. 103. EDFA to The Advancement Act". Striking section 44935 subparagraph (b) and inserting the following: "A striking section 44935 subparagraph (b) and inserting the following: "A striking section 44935 subparagraph (b) and inserting the following: "A striking section 44935 subparagraph (b) and inserting the following: "A striking section 44935 subparagraph (b) and inserting the following: "A striking section 44935 subparagraph (b) and inserting the following: "A striking section 44935 subparagraph (b) and inserting the following: "A striking section 44945 subparagraph (b) and inserting the following: "A striking section 44945 subparagraph (b) and inserting the following: "A striking section 44945 subparagraph (b) and inserting the following: "A striking section 44945 subparagraph (a), and inserting the following: "A striking section 44945 subparagraph (a), and inserting the following: "A striking section 44945 subparagraph (a), and inserting the following: "A striking section 44945 subparagraph (a), and inserting the following: "A striking section 44945 subparagraph (a), and inserting the following: "A striking section 44945 subparagraph (a), and inserting the following: "A striking section 44945 subparagraph (a), and insecting the air transparation of interstate aria transportatio
<u></u>	operation of an employee or again or an external reference or events in a relation management of an analysis of the events of portion particular or portion particular or portion particular or portion of the events of portion of the events of the event of the even
Gold	Federal Airports Security Enhancement Act-Amends Federal aviation hav to direct the Administrator of the Federal Aviation (FAA) to establish at each airport a Security Committee which shall make recommendations for minimum security counter-measures. Requires the Administrator on the basis of such recommendations, to prescribe appropriate changes to improve the performance of existing airport execurity procedures Requires the Administrator on the basis of such recommendations, to prescribe appropriate changes to improve the performance of existing airport execurity procedures Requires the Administrator of the Federal Aviation Administrator of the Grein and an air carrier, interstate air carrier, or foreign air carrier). Authorizes the Administrator of the Green all Services Administration (GSA) to appoint police officers and agents (currently, special policemen and nonuniformed special policemen) for the policing of all Federal buildings (including buildings under the CGA). The Second Second and to police area saginate on the Second To federal Protective es as separate or partial service of the GSA. Catholises 16:86 A untorises CGA Autorises CGA
Model	table of contents: title i: federal airports security enhancement act title ii: miscellaneous provisions general federal airports security enhancement act - title i: federal airports security enhancement - amends the federal aviation act of 1992 to direct the administrator of the federal aviation administration (faa) to prescribe regulations requiring screening of all passengers and property that will be carried in a port of aircraft in air transportation. (sec. 102) directs the administrator to prescribe regulations requiring screening of all passengers and property that will be carried in a port of aircraft in air transport of an icraft in air transport of an aircraft in air transport of an aircraft in air transport of an aircraft in air transportation or intrastate air transport of an aircraft in air transportation of a nicraft in air transportation of a aircraft in air transportation of an aircraft in air transportation or prescribe regulations requiring screening of all passengers and property that will be carried out by a weapon detection facility or procedure used or operated by an employee or agent of the federal protective service. (sec. 103) authorizes the administrator to prescribe regulations requiring screening of all passengers and local law enforcement authorities to obtain authority for, jointly with state and local law enforcement authorities (
Metrics	Rouge1: 52.44, Rouge2: 22.84, RougeL: 29.7, RougeLsum: 47.8, Summary length (tokens): 256
Top 75% ex	ample (Sorted by rougeL)
Document	SECTION 1. SHORT TITLE. This Act may be cited as the "Patent and Trademark Office Authorization Act of 2002". SEC: 2. AUTHORIZATION OF AMOUNTS AVAILABLE TO THE PATENT AND TRADEMARK OFFICE. SEC: 2. AUTHORIZATION OF AMOUNTS AVAILABLE TO THE PATENT AND TRADEMARK OFFICE. SEC: 2. AUTHORIZATION OF AMOUNTS AVAILABLE TO THE PATENT AND TRADEMARK OFFICE. SEC: 2. AUTHORIZATION OF AMOUNTS AVAILABLE TO THE PATENT AND TRADEMARK OFFICE. SEC: 2. AUTHORIZATION OF AMOUNTS AVAILABLE TO THE PATENT AND TRADEMARK OFFICE. SEC: 2. AUTHORIZATION OF AMOUNTS AVAILABLE TO THE PATENT AND TRADEMARK OFFICE. SEC: 3. AUTHORIZATION OF Index and this adv are represervity- under (-1) the 3.5, United States Code; and (2) the Act entited "An Act to provide for the registration and protection of trademarks used in commerce, to carry out the provisions of certain international conventions, and for other purposes", approved July 5, 1946 (15 U.S.C. 1051 et seq.) (commonly referred to as the Trademark Act of 1946), (b) EstimatesNot later than February 15, of each fixed year, the Underscettary of Commerce to a sub Directory shall submit an estimate of all flees referred to onther subscetion (a) to be collected in the next fiscal year; to the chairman and ranking member of – (1) the Committees on Appropriations and Judiciary of the State: and (2) the Committees on Appropriations and Judiciary of the HORE: A DEPARCH STANE PAPEL/ACTIONS. (B) Electronic Filing and Processing –Not later than December 1, 2004, the Director shall complete the development of an electronic system of the filing and processing of patent and trademark applications, that–(1) is user friendly; and (2) includes the necessary infrastructure to (-(A) allow carmines and applicants to send all communications electronic of an electronic system of the filing and processing of patent and trademark applications, that–(1) is user friendly; and (2) includes the necessary infrastructure to (-(A) allow carmines and applicants to send all communications electronic of (B) allow the Of
Gold	Patent and Trademark Office Authorization Act of 2002 - Authorizes appropriations to the U.S. Patent and Trademark Office for salaries and expenses for FY 2003 through 2008 in an amount equal to all patent and trademark fees estimated by the Secretary of Commerce (Secretary) to be collected in each such fiscal year, (Sec. 2) Requires the Under Secretary of Tournierce (Secretary and the Director of the Office (Director), by February 15 of each fiscal year, (sec. 3) Requires the Under Secretary of Commerce (Secretary and the Director of the Office (Director), by February 15 of each fiscal year, (sec. 3) Requires the Director of the Office (Director), by February 15 of each fiscal year, (sec. 3) Requires the Director, by Decomber 1, 2004, to complete the development of an electronic system for the filling and processing of patent and trademark applications that: (1) is user firendly; and (2) includes the necessary infrastructure to allow examiners and applicants to send all communications electronically, and the Office to process, maintain, and search electronically the office of each patients. Authorizes appropriations for FY 2003 and 2004 for development of such system. Check - 4) Requires the Secretary, in each of the two calenders years following the enciences and this patients of each system. Authorizes appropriations for FY 2003 and 2004 for development of such system. Check - 4) Requires the Secretary, in each of the two calender wears following the enciences of the system of the two calenders and this patient system following the encience of a substantial new question of patients the secretary in patient and trademark patients to secretary and the secretary and the secretary is and a secretary in each system. The patient system following the patient system following the patient system of the secretary and the secretary for secretary and the secretary is and the secretary is and the secretary of the secretary and the secretary is and the secretary for appeals in the patient system following the patient s
Model	patent and trademark office authorization act of 2002 - authorizes appropriations to the u.s. patent and trademark office for fy 2003 through 2008. requires the director of the patent and trademark office to: (1) complete the development of an electronic system for the filing and processing of patent and trademark applications; and (2) submit an annual report to the congressional committees on progress made in implementing the 21st century strategic plan issued under the federal patent and trademark
	programs.
Metrics	programs. Rouge1: 48.99, Rouge2: 39.86, RougeL: 44.3, RougeLsum: 48.32, Summary length (tokens): 94
	A •
Metrics Top 95% ex Document	Rouge1: 48.99, Rouge2: 39.86, RougeL: 44.3, RougeLsum: 48.32, Summary length (tokens): 94 ample (Sorted by rougeL) SECTION 1. SHORT ITILE: This Act may be cited as the "Gridance, Understanding, and Information for Dual Eligibles (GUIDE) Act". SSG Statings-The Congress finds the following: (1) Nearly 8.800000 Americans were eligible for benefits under the Medicare program and for medical assistance under Medicaid (dual eligible beneficiaries) in fiscal year 2005. Of these "dual eligible beneficians" and the congritus (inguinates), included a company of the medical assistance under Medicaid (dual eligible beneficiaries) in fiscal year 2005. Of these "dual eligible beneficians" and included mergency room visits and hopfing coverage for dual eligible switched from Medicaid to Medicare. (2) the 2008. 53 percent of dual eligible beneficiaries and of these 2.7 percent experimed significant adverse (initical events), which included emergency room visits and hopfing latizations. (4) In total, over 100000 dual eligible beneficiaries and of these 2.7 percent experimed significant adverse (initical events), which included energency room visits and hopfing latizations. (4) In total, over 100000 dual eligible beneficiaries and low-income subsidy beneficiaries or and a cover provide as and total covers. Annog dual end plot hendicaria cover and the company is provider providers which included energency room visits and hopfing transformed as a the from line of helping the most videnteal dual eligible beneficiaries on and anvigate complex enrollment and low-income subsidy leightly requirements under such program. (b) Purpose-th is the low lobel low-income persons with cognitive impairments to central is engineer to the discare program hetwere 2006 and 2007: (5) Community providers are at the from line of helping the most videnteal dual eligible beneficiaries obtain program. (b) Purpose-th is the population advity with financial assistance under Medicare program and mavigate the prescription dug beneficiaries obtain present with
Top 95% ex	Rouge1: 48.99, Rouge2: 39.86, RougeL: 44.3, RougeLsum: 48.32, Summary length (tokens): 94 ample (Sorted by rougeL) SECTION 1. SHORT TITLE. This Act myb e cirel as the "Guidance, Understanding, and Information for Dual Eligibles (GUIDE) Act". SEC. 2 FNDINGS. PURPOSE. (6) Findings.—The Congress finds the following: (1) Nearly 8,800.000 Americans were eligible for benefits under the Medicare program and for medical assistance under Medicaid (dual eligible beneficiaries) in fiscal year 2005. Of these "dual eligible beneficiaries", almost 40 percent have cognitive impairments, including Atheimer's disease, dementia, serious mental illnesses, and intellectual disabilities. Until December 31, 2005, dual eligible beneficiaries received outpatient prescription drug benefits through medical assistance under Medicaid. On Jamary 1, 2006, dual eligibles switched in dicidato access problems. 27 percent experienced significant adverse clinical events, (5) Individuals with medication access issues experience significantly more adverse clinical events. (5) Individuals with medication access problems. 27 percent experienced significant adverse clinical events, (6) Individuals with medication access problems. 27 percent experienced significant adverse clinical events, (5) Individuals with medication access problems. 27 percent experienced significant adverse clinical events, (6) Individuals with medication access problems. 27 percent experienced significant adverse clinical events, (6) Individuals with medication access problems. 27 percent experienced significant adverse clinical events, (6) Individuals with medication access problems. 27 percent experienced significant adverse clinical events, (6) Individuals with medication access problems. 27 percent experienced significant adverse clinical events, (6) Individued emergence provides are at the front into on helion with the delication access problems. 27 percent experienced significant adverse clinical events, (6) Individued emergence provements and Indiverse the medication acc
Top 95% ex Document	Rouge 1: 48.99, Rouge 2: 39.86, Rouge L: 44.3, Rouge Lsum: 48.32, Summary length (tokens): 94 ample (Sorted by rouge L) SECTION 1. SHORT ITLE: This Act may be circle as the "Guidance, Understanding, and Information for Dual Eligibles (GUDE) Act". SEC. 2: FINDARS PURPOSE. (a) Findings-The Congress finds the following: (1) Nearly 8,800.000 Americans were eligible for benefits under the Medicare program and for medical assistance under Medicaid (dual eligible beneficiaries) in fiscal year 2005. Of these "dual eligible beneficiaries", and intellectual disabilities. Until December 31, 2005, dual eligible beneficiaries in and or back access problems and of these "dual eligible beneficiaries" and the second a

Table 10: Examples of the BillSum dataset using the model billsum-1024-256 small diverse

Bottom 5%	example (Sorted by rougeL)
Document	SECTOM 1, SIGNET TITLE. This Act may be coide as the "Health Coverage Tax Credit Extension Act of 2015". SEC. 2. EXTENSION AND MODIFICATION OF HEALTH COVERACE TAX CREDIT. (a) Extension-Solvaparagning (b) extension SN(b) (c) the Internal Revenue Code of 1986 is amended by striking "before January 1, 2014" and inserting "before January 1, 2020". (b) Coordination With Credit for Coverage Under a Qualified Health Plan-Subsection (g) of section 350(b) (c) the Internal Revenue Code of 1986 is amended (c) the observation approximation of the Internal Revenue Code of 1986 is amended (c) the observation (g) of section 350(b) (c) the Internal Revenue Code of 1986 is amended (c) the observation (g) of section 350(b) (c) the Internal Revenue Code of 1986 is amended (c) the observation (g) of section 350(b) (c) the Internal Revenue Code of 1986 is amended (c) the observation (g) of section 350(b) (c) the observation (g) of section 350(b) (c) (g) (g) (c) (c) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g
Gold	Health Coverage Tax Credit Extension Act of 2015 This bill extends the tax credit for health insurance costs of a taxpayer and qualifying family members through 2019. The tax credit for health insurance costs is a refundable tax credit qual to 72.5% of the cost of qualified health coverage paid by an eligible individual (lefined as an individual who is receiving a trade adjustment as is digible for the alternative trade adjustment assistance program, or is over age 55 and free/vess persion benefits from the Pension Benefit Guaranty Corporation (PBCG). The bill requires a taxpayer to make an election to have the tax credit apply for any eligible coverage month during a taxable year. An early field hearts at taxpayer tax taxpayer taxpa eligible coverage month during a taxable year. An early field hearts tax taxpayer taxpa end taxpa end exists tax taxpa end tax taxpa equal tax taxpa end
Model	health coverage tax credit extension act of 2015 this bill amends the internal revenue code, with respect to health care coverage, to: (1) extend through 2020 the tax credit for advance payments to individuals, (2) allow advance payments of advance payments to individuals.
Metrics	Rouge1: 26.37, Rouge2: 11.07, RougeL: 21.25, RougeLsum: 25.64, Summary length (tokens): 82
Bottom 25%	6 example (Sorted by rougeL)
Document	SECTION 1. EXTENSION. (a) In General.–Chapter 5 of subtitle B of the Agricultural Marketing Act of 1946 (7 U.S.C. 1636 et seq.) is amended by adding at the end the following new section: "SEC. 260. TERMINATION OF AUTHORITY. "The authority provided by this subtitle terminates on September 30, 2010". (b) Conforming Amendment and Extension–Section 391(10) 2010". Section 292 of the Livestock Mandatory Reporting Act of 1999 (7 U.S.C. 1633 note; Public Law 106-79) is amended by striking "terminate on September 30, 2010". Sect. 2018 Section 2010". (c) Section 2010". Sect. 2018 Section 2010". Sect. 2018 Section 2010". Section 2010". Section 2010". Section 2010". Sect. 2010 Sect. 20
Gold	Amends the Agricultural Marketing Act of 1946 to extend the provisions of the Livestock Mandatory Price Reporting Act of 1999 through September 30, 2010. Amends swine price reporting provisions.
Model	amends the agricultural marketing act of 1946 to terminate the authority of the secretary of agriculture (usda) to: (1) livestock processing plant processing plant slaughter, and (2) slaughtering plant slaughter. amends the agricultural marketing act of 1946 to: (1) revise minimum reporting requirements; and (2) revise reporting requirements.
Metrics	amends the agricultural marketing act of 1946 and the agricultural marketing act of 1946 to: (1) revise reporting requirements; and (2) revise reporting requirements. Rouge1: 33.66, Rouge2: 18.18, RougeL: 31.68, RougeLsum: 29.7, Summary length (tokens): 105
	ample (Sorted by rougeL)
Document	section I. short title.
	This Act may be cited as the "Maritime Administration Authorization Act for Fiscal Year 2001". SEC: 2. AUTHORIZATION OF APPROPRIATIONS ON FISCAL YEAR 2001. Funds are hereby authorized to be appropriated, as Appropriations Acts may provide, for the use of the Department of Transportation for the Maritime Administration as follows: (1) For expenses necessary for operations and training activities, not to exceed \$80.240000 for the fiscal year ending September 30, 2001. (2) For the costs, as defined in section \$920 of the Federal Credit Reform Act of 1990, of guaranteed loans authorized by tilt XI of the Merchant Marine Act, 1936 (46 U.S.C. App. 1271 et scal, \$50,000,000, to be available until expended. In addition, for administrative expenses related to loan guarantee commistentisments under title XI of that Act, \$4,170,000. SEC: 3. AMENDARTST TO TITLE IX OF THE MERCHANT MARINE ACT, 1936. (a) Title IX of the Merchant Marine Act, 1936 (46 U.S.C. App. 10) et scal, is an anothed by adding at the end thereof the following: (a) Title IX of the Merchant Marine Act, 1936 (46 U.S.C. App. 10) et scal, is an anothed by adding at the end thereof the following: (a) Title IX of the Merchant Marine Act, 1936 (46 U.S.C. App. 10) et scal, is an anothed by adding at the end thereof the following: (a) Title Construction is a foreign shipyard before the catlier of -(1) the date that is 1 year after the date of enactments of the Maritime Administration Act for Fiscal Year 2001; or '2,100 effective date of the CECD ShipPalulding Trade Agreement Act, '(1) Complication With Certain U.SBuild Requirements—As vessel times during value and year any additional shipyard work necessary to receive its initial Coast Guard Certificate of inspection performed in a United States ship by the vessel is not documented in another country before being documented muder the laws of the United States '3).
Gold	(Sc: 3) Amends the Merchant Marine Act, 1936 to declare that certain restrictions concerning a vessel built in a foreign country shall not apply to a newly constructed drybulk or breakbulk vessel over 7.500 deadweight tons that has been delivered from a foreign shippard to contracted for construction in a foreign shippard before the earlier of two specified dates. Deems U.Sbuilt any vessel timely contracted for or delivered and decumented under U.S. law, if certain conditions are met. (Sc: 4) Directs the Secretary of State, in coordination with the Secretary of transportation to develop, and report to specified congressional committees on, a program for the scripping of obsolet National Defense Reserve Fleet Vessels. Amends the National Maritime Heritage Act of 1994 to ctend, through Segnethemet, and safety concerns. Amends Federal law to authorize the expenditure of funds from the National Defense Reserve Fleet unset on set offician and target on a foreign state in coordination (Sec. 3) Amends the Secretary of Transportation in the United States or a foreign country. (Sec. 3) Reguires the Maritime Administration or to state perturbative that appropriate or a foreign country. (Sec. 3) Reguires the Maritime Administration or and larget concersible, that funds appropriate to the Administration or to the Secretary of Transportation to and scate sparately the mount, source, intended taw, and nature of any funds (other than funds appropriate) to the Administration or to the Secretary of Transportation for a fundament and transfer for any state sparately that for any transfer and to entities the scate state of the scate sparate of the Galary State sparately that for a state sparately the reserve Fleet vessels. Annees seen Fleet vessels, hances estite the state state space state state space state state state states state state the state space state state space state state state state
Model	maritime administration authorization act for fiscal year 2001 - authorizes appropriations for the department of transportation (dot) for fy 2001 for: (1) operations and training activities; (2) training activities; and (3) administrative expenses amends the merchant marine act, 1936 to make appropriations for fy 2001 through 2001 for the maritime administration amends the merchant marine act, 1936 to apply certain restrictions concerning a vessel located in a foreign contruct of any or constructed dry or breakable vessel over seven,500 feet that has been delivered from a foreign shipyard or contracted for construction in a foreign shipyard before the earlier of: (1) one year after enactment of this act, or (2) the effective date of the international maritime administration act. directs the secretary of state in coordination with the secretary of transportation to initiate discussions in all appropriate international forums in order to establish an international forums to establish an international standard for the scrapping of vessels in a safe and environmentally sound manner.
Metrics	Rouge1: 61.19, Rouge2: 41.5, RougeL: 47.76, RougeLsum: 57.21, Summary length (tokens): 222
	ample (Sorted by rougeL)
Document	SECTION 1. SMALL BUSINESS EXPENSING PROVISIONS MADE PERMANENT. (a) Increase in Small Business Expensing Made Permanent(1) In generalSubsection (b) of section 179 of the Internal Revenue Code of 1986 (relating to limitations) is amended-(A) by striking "\$25,000 (\$125,000 in the case of taxable years beginning after 2000 and before 2011)" in paragraph (2) and inserting "\$1,000,000". (2) Conforming amendmentSection 1790(b) of such Code is amended by striking "and which is placed in service in staable years beginning in a calendar years the ginning after 2000 and before 2011)" in paragraph (2) and inserting "\$1,000,000". (2) Conforming amendmentSection 1790(b) of such Code is amended by striking "and which is placed in service in a taxable years beginning in a calendar year after 2000, the S00,000 and \$10,0000 announts in paragraphs (1) and (1) shall each be increased by an anount equal to—". (2) Section 179(b)(5)(A)(ii) of such Code is amended by striking "2006" and inserting "2006". (d) Effective Data—The amendments made by this section 129(b)(1) and (2) shall each be increased by an anount equal to—". (2) Section 179(b)(5)(A)(iii) of such Code is amended by striking "2006" and inserting "2006". (d) Effective Data—The amendments made by this section able years of the after the date of the ameriment of this Act. SEC: 2. DEDUCTION FOR PURCHASE OF DOMESTICALLY MANUFACTURED AUTOMOBILES. (a) In General—Part VII of subchapter B of chapter 1 of the Internal Revence Code of 1986 (relating to additional itemized deductions for individuals) is amended by redesignating section 224 as section 225 and by inserting after section 223 the following new section: "SEC: 224, DEDUCTION FOR PURCHASE OF DOMESTICALLY MANUFACTURED AUTOMOBILES. "ADVINCATURED AUTOMOBILES." (a) Internal—Part VII of subchapter B of chapter 1 of the Internal Revence Code of 1986 (relating to additional itemized deductions for individuals) is amended by redesignating section 224 as section 225 and by inserting after section 223 the following new sect
Gold	Amends the Internal Revenue Code to: (1) increase and make permanent the expensing allowance for depreciable business assets; and (2) allow a tax deduction, up to \$10,000, for the purchase of a motor vehicle manufactured in the United States.
Model	Terminates such tax deduction after 2010. amends the internal revenue code to make permanent: (1) the increased expensing allowance for depreciable business assets; and (2) the tax deduction for the purchase of manufactured manufactured automobiles.
Metrics	Rouge1: 72.0, Rouge2: 46.58, RougeL: 64.0, RougeLsum: 64.0, Summary length (tokens): 40

Table 11: Examples of the BillSum dataset using the model billsum-1024-256 base diverse

D. 11. 50					
	example (Sorted by rougeL)				
Document	SECTION 1. SHORT TITLE. This Act may be cited as the "Public Health Equity Act". SEC. 2. FINDINGS. Congress finds that–(1) all communities and individuals are entitled to protection from occupational and other exposure to substances that are hazardous to the public health; (2) hazardous substances have had a disproportionate impact on the public heal of poor and ethnic minority communities and individuals, resulting in exclusion from participation in, denial of benefits under, and discrimination under, programs and activities receiving Federal financial assistance; and (3) each Federal agency has a				
	obligation to ensure that all federally assisted programs and activities that affect human health do not directly or through contractual arrangements use criteria, methods, or practices that cause discrimination on the ground of race, color, or national orig SEC. 3. PUBLIC HEALTH EQUITY. The Public Health Service Act (42 U.S.C. 201 et seq.) is amended by adding at the end thereof the following new title:				
	"TTLE XXVII-PUBLIC HEALTH EQUITY "SEC. 2701. DEFINITIONS. "As used in this title: "(1) Activity; programThe term 'program or activity' means any operation of-"(A)(i) a department, agency, special purpose district, or other instrumentality of a State or of a local government; or "(ii) the entity of such State c				
	local government that distributes such assistance and each such department or agency (and each other State or local government entity) to which the assistance is extended, in the case of assistance to a State or local government; "(D)(i) a college university, or other postecondary institution, or a public system of higher education; or "(ii) a local educational agency (as defined in section 198(a)(10) of the Elementary and Secondary Education Act of 1965), system of vocational education, or othe school system; "(C)(i) an entire comporation, partnership, or other private organization, or a entire sole				
Gold	Public Health Equity Act - Amends the Public Health Service Act to add a new title, title XXVII: Public Health Equity. Prohibits, under such title, acts with discriminatory effect as well as intentionally discriminatory acts that result in disproportionat exposure to a covered substance to include certain hazardous materials, substances, contaminants, or chemicals listed, identified, or defined in specified laws.				
Model	public health equity act - amends the public health service act to require the president to ensure that no person shall be excluded from participation in, be denied the benefits of, or being subject to discrimination under, any program or activity on the ground of race, color, or national origin. requires the president to ensure that no person shall be excluded from participation in, be denied the benefits of, or being subject to discrimination under, any program or activity on the ground of race, color, or national origin. requires the secretaries of labor, health and human services, the administrator of the health and human services, the administrator, and any other head of a federal agency with responsibility for providing federal financial assistance to a program or activity to issue regulations implementing such nondiscrimination requirements. requires such regulations to: (1) declare that no person shall be excluded from participation in, be denied the benefits of, or be subject to discrimination under, any program or activity on the ground of race, color, or national origin, and (2) address actions of programs or activities that result in disproportionate exposure to a covered substance on the basis of race, color, or national origin.				
Metrics	Rouge1: 28.89, Rouge2: 20.15, RougeL: 22.96, RougeLsum: 26.67, Summary length (tokens): 239				
Bottom 25%	example (Sorted by rougeL)				
Document	SECTION 1. SHORT TITLE; REFERENCES TO TITLE 38, UNITED STATES CODE.				
	(a) Short TitleThis Act may be cited as the "Veterans Programs Improvement Act of 2003". (b) ReferencesExcept as otherwise expressly provided, wherever in this Act an amendment is expressed in terms of an amendment to a section or othe provision, the reference shall be considered to be made to a section or other provision of title 38, United States Code. SEC. 2. INCREASE IN RATES OF IDSABILITY COMPENSATION AND DEPENDENCY AND INDEMNITY COMPENSATION.				
	(a) Rate Adjustment—The Secretary of Veterans Affairs shall, effective on December 1, 2003, increase the dollar amounts in effect on the payment of disability compensation and dependency and indemnity compensation by the Secretary, as specified in USA Monutors To Be Increased. The dollar amounts in effect madre section 1114 (c). Additional compensation for dependences—Each of the dollar amounts in effect under section 1114 (c). Additional compensation for dependences—Each of the dollar amounts in effect under section 1114 (c). Additional compensation for dependences—Each of the dollar amounts in effect under section 1114 (c). Additional dis for disability compensation of advectivity apposes with immore hiddren—Each of the dollar amounts in effect under section 1111(c). (f) Old the for disability compensation of advectivity apposes with immore hiddren—Each of the dollar amounts in effect under section 1311(c). (f) Old the for disability compensation of advectivity apposes with immore hiddren—The dollar amount in effect under section 1311(c). (f) Old the for disability compensation of advectivity apposes with immore hiddren—The dollar amount in effect under section 1311(c). (f) Old the for disability compensation of advectivity apposes with immore hiddren.—The dollar amount in effect under section 1311(c). (f) Old the for disability compensation of advectivity apposes with immore hiddren.—The dollar amount in effect under section 1311(c). (f) Old the for disability compensation of advectivity apposes with immore hiddren.—The dollar amount in effect under section 1311(c). (f) Old the for disability compensation of advectivity apposes with immore hiddren.—The dollar amount in effect under section 1311(c). (f) Old the for disability compensation of advectivity apposes with immore hiddren.—The dollar amount in effect under section 1311(c). (f) Old the for disability compensation of advectivity apposes with effect under section 1314(c). (f) Old the for disability compensatility of advectivity apposes with effect under				
Gold	Security Act (42 U.S.C. 401 et seq.) are increased effective December 1, 2003, as a result of a determination under section 215(i) of such Act (42 U.S.C.,				
Gold	Veterans Programs Improvement Act of 2003 - Directs the Secretary of Veterans Affairs to increase, as of December 1, 2003, the rates of veterans' disability compensation, additional compensation for dependents, the clothing allowance for certain disabled adult children, and dependency and indemnity compensation for surviving spouses and children. Makes the effective date for the award of death compensation compensation of death persist of death or show and for the award of death compensation compensation.				
	Excludes lump-sum insurance proceeds from income for purposes of eligibility for veterans' pensions. Prohibits the payement of veterans' is disability compensation for an alcohol-or druz dustice related disability even if the the alcohol or druz duste is secondary to a service-connected disability.				
	Provides alternative beneficiaires for National Service Life Insurance and United States Government Life Insurance proceeds when the first beneficiary does not make a claim. Provides burial benefit eligibility for a veterna's surviving spouse who remarries following the veterna's death. Makes permanent the authority for the State centergy grants program.				
	Repeals the Department of Veterans Affairs Education Loan program. Includes self-employment training under the Montgomery GI Bill.				
Model	vetrans programs improvement act of 2003 - directs the secretary of veterans affairs, effective on december 1, 2003, to increase the rates of disability and dependency and indemnity compensation (dic) through the department of veterans affairs (va), to: (1) increase the rates of disability compensation and dependency and indemnity compensation; (2) provide for additional compensation for dependents; (3) provide for additional compensation for dependents; (4) exclude lump-sum sales of any				
	life insurance policy or policies on a veteran for purposes of pension benefits; (5) exclude lump-sum sales of any life insurance policy or policies on a veteran for purposes of pension benefits; (6) exclude lump-sum life insurance proceeds from the determinations of annual income for pension purposes; (7) provide for alternative beneficiaries for certain veterans' life insurance policies or policies on a veteran's service-connected disability; and (8) authorize the secretary to approve a program or self-employment on-employment in the department of veterans affairs education loan program.amends the veterans' advisory committee on education to: (1) repeal the requirement that a claimant and the claimant's representative is necessary to complete an application is not received by the secretary within one year from the date or such notification; (2) make permanent the same authority for state cemetery grants program; and (3) authorize the secretary to approve a program of self-employment in the department of america known as the department of veterans affairs.				
Metrics	Rouge1: 60.71, Rouge2: 29.79, RougeL: 33.88, RougeLsum: 50.82, Summary length (tokens): 297				
Top 75% ex	ample (Sorted by rougeL)				
Document	SECTION 1. SHORT TITLE: This Act may be cited as the "Cameron Gulbransen Kids and Can's Safety Act of 2003". SEC: 2. EVALUATION OP DEVICES AND TECHNOLOGY TO REDUCE CHILD INJURY AND DEATH FROM PARKED OR UNATTENDED MOTOR VEHICLES. SEC: 2. EVALUATION OF DEVICES AND TECHNOLOGY TO REDUCE CHILD INJURY AND DEATH FROM PARKED OR UNATTENDED MOTOR VEHICLES. SEC: 2. EVALUATION OF DEVICES AND TECHNOLOGY TO REDUCE CHILD INJURY AND DEATH FROM PARKED OR UNATTENDED MOTOR VEHICLES. SEC: 2. EVALUATION OF DEVICES AND TECHNOLOGY TO REDUCE CHILD INJURY AND DEATH FROM PARKED OR UNATTENDED MOTOR VEHICLES. SEC: 2. EVALUATION OF DEVICES AND TECHNOLOGY TO REDUCE CHILD INJURY AND DEATH FROM PARKED DR UNATTENDED MOTOR VEHICLES. SEC: 3. DATABASE FOR TRACKNOT HE NUMBER AND TYPES OF INJURES AND DEATHS IN NONTRAFFIC. NORCAS HE FVENTS. SEC: 3. DATABASE FOR TRACKNOT HE NUMBER AND TYPES OF INJURES AND DEATHS IN NONTRAFFIC. NORCAS HE FVENTS. SEC: 4. DATABASE FOR TRACKNOT HE NUMBER AND TYPES OF INJURES AND DEATHS IN NONTRAFFIC. NORCAS HE VENTS. SEC: 4. DATABASE FOR TRACKNOT HE NUMBER AND TYPES OF INJURES AND DEATHS IN NONTRAFFIC. NORCAS HE VENTS.				
Cali	individuals and objects behind it. (6				
Gold	Cameron Gulbranes Kids and Cans Safety Act of 2003 - Directs the Secretary of Transportation to: (1) evaluate devices and technologies to reduce child injuries and deaths occurring outside of parked motor vehicles) in non-traffic, non-reads resents to inside of parked motor vehicles with evaluated and the site number and types of injuries and deaths in such extension (2) establish a database of, and collect data on, the number and types of injuries and deaths in such extension (3) established in a such extension (2) establish as database of, and collect data on, the number and types of injuries and deaths in such extension (3) established in the such extension (2) establish as database of, and collect data on, the number and types of injuries and deaths in such extension (3) established in the such extension (3) established and the such extension (4) established a				
Model	tamarisk kids and cars safety act of 2003 - directs the secretary of transportation (dot) to evaluate: (1) devices and technologies intended to reduce the incidence of child injury and death occurring inside distant motor vehicles in nontraffic, noncrash events, and determine which are the most effective; and (2) currently available technology to prevent injury and death of children left behind the motor vehicles. directs the secretary to: (1) establish a database of, and collect data regarding, the number and types of injuries and deaths in nontraffic, noncrash events involving moto vehicles; and (2) prescribe motor vehicle safety standards.				
Metrics	Rouge1: 63.59, Rouge2: 37.21, RougeL: 50.69, RougeLsum: 49.77, Summary length (tokens): 132				
Top 95% ex:	ample (Sorted by rougeL)				
Document	SECTION 1. ENDDRGS. The Congress finds the following: (1) As a Member of Congress from the Tenth Congressional District of Texas, as Majority Leader of the U.S. Senate, Vice- President and President of the United States, Lyndon Baines Johnson's accomplishments in the fields of vici rights, cloavation, and economic opportunity rank among the greatest achievements of the past half century: (2) As President, Lyndon Johnson proposed, championed, led to passage, and signed into law on August 6, 1965, the Voting Right Act of 1965, which svept away barries impeding millions of Americans from meaningful participation in American political life; (3) On July 30, 1965, President Johnson signed into law the Social Security Amendments Act of 1965, policy law of a policy and life; (3) On Null 30, 1965, President Johnson signed into law the most sweeping civil rights legislation since Reconstruction, the Civil Rights Act of 1964, which provided need-16 oporety among the deflorty from 34. Spectrem 11 966 on 0. J Percent in 1960 on 0. J Percent in 2012. (4) On July 2, 1964, Presidet Johnson secured passage and signed into law the most sweeping civil rights legislation since Reconstruction, the Civil Rights Act of 1964, which provided need-16 shows the system show the were provident lighter Educations and ext, which provided need-16 shows the state of the United States and which, and low and the states and which, and low on the obstates and which, and low on the system shows the state of the state of the Civil Rights and the state of the complex second and signed into law the most system shows the regreted of the complex second and signed into law the Interface and a state of the light Education and the left of the Civil Rights and the light Education and the light Education shows of complex second and signed into law the Immigration and Naturalization Act of 1965, which hows system by abolisiting the ratify lay based of comonic circumstations miningration policy for other calculation and project whose central puroves was family				
	transformed the balows similar and a second and a system of a second and a contract an intraction more for your or our decades and replaced it with a policy whose central purpose was raining remineration, with a preference in timingrants policy with specific kills etc. (7) According to Robert A Caro the presentent hiographer of Lyndon Baines Johnson with the c				
Gold	immigrants with specific skill sets. (7) According to Robert A. Caro, the preeminent biographer of Lyndon Baines Johnson, with the s This bill directs the Speaker of the House and the President pro tempore of the Senate to arrange for the posthumous award of a Congressional Gold Medal to Lyndon Baines Johnson in recognition of his contributions to the nation, including passage the Voing Rights Act of 1965, the Social Security Anandemsh Set (Medicano) of 1965, the Higher Education Act of 1965, and the Immigration and Naturalization Act of 1965. Requires such medal to be given to th				
Gold Model	immigrants with specific skill sets. (7) According to Robert A. Caro, the preeminent biographer of Lyndon Baines Johnson, with the s This bill directs the Speaker of the House and the President pro tempore of the Senate to arrange for the posthumous award of a Congressional Gold Medal to Lyndon Baines Johnson in recognition of his contributions to the nation, including passage				

Table 12: Examples of the BillSum dataset using the model billsum-4096-1024 base diverse

Bottom 5% example (Sorted by rougeL)

Bottom 5%	example (Sorted by rougeL)
Document	in the bad decade the answard of data regarding micromos (mirs) and their target genes described in the literature has expanded theremodeuly, the volume of information on thin new group of graduators (i.e., mirs) has complicated attempts to integrate this data visitine sixting methodies can signalling methods, as regulators of gene expression in addition, as aligned method, as literature to index constructions of genes expression in addition, as aligned method. The source of genes attempts of instations on this pression is additional visiting methodies in the source present and the complex functional methods. The source of genes expression in addition as aligned in its campositing attempts in genes within individual signalling pathways represents a means to understand the cross talk between multiple signalling during the common biological process. In the foreign of miss genes within individual signalling tablexos presents a means to understand the cross talk between the validated genes genes of miss indicational genes of miss functionally linked to the cross talk between target. And with galaxing during during the common biological process. In this free visual during start with additional signalling cancel and with additional signalling cancel and with additional signalling during the common biological process. In the present section is the social during during the common biological process. In the press were miss and genes involved in the for de of f-, notch, and with pathways ince for all with additional validated genes targeted by these 30 miss and metastating all three pathways. we then section the signalling at the signal miss and the signal material section and the signal metastation at the signal metastation of a signature of miss and the signal metastation at the signal metastation at the signal metastation at the signal metastation at the signal metastation and the signal metastation at the signal me
Gold	epithelial - to - mesenchymal transition (emt) is a reversible process by which cancer cells can switch from a sessile epithelial phenotype to an invasive mesenchymal state . emt enables tumor cells to become invasive , intravasate , survive in the circulation , extravasate , and colonize distant sites . pmarcine heterotypic stroma - derived signals as well as paracine homotypic or autocrine signals can mediate noncogenic emt and contribute to the acquisition of stem / progenitor cell properties . expansion of cancer stem cells, development of therapy resistance, and noten leah metastatic disease, emi to regulated by a variety of simuli that rigges pericic intracellului signalling pathways. Altered microarca (mi represention and perturbed signalling pathways have been associated with epithelial plasticity , including oncogenic emt . in this review we analyse and describe the interaction between experimentally validated mirs and their target genes in tgf-, notch , and wnt signalling pathways . interdimentally laidated mirs and a cluster of validated target genes that seem to mediate the cross talk between tgf- , notch , and wnt signalling networks during emt and reinforce their connection to the regulation of epithelial plasticity in health and disease .
Model	micrornas (mirs) are a class of small noncoding rnas that regulate multiple gene expression at the same time, leading to complex functional outcomes. recent studies have shown that mirs regulate multiple different pathways at the same time, leading to complex functional outcomes. however, from another perspective, the identification of genes targeted by the same mir and the clustering of these genes within individual signalling pathways represents a means to understand the cross talk between multiple signalling pathways and their role in a common biological process. In this review , we summarize the published studies of mir-, notch, and wnt signalling in the same time is a common biological process.
Metrics	Rouge1: 20.22, Rouge2: 0.0, RougeL: 11.24, RougeLsum: 14.61, Summary length (tokens): 129
Bottom 25%	b example (Sorted by rougeL)
Document	mhc class ii molecules are heterodimeric cell surface glycoproteins that bind exogenously derived antigenic peptides and present them to cd4 t cells 12. class ii and chains are translocated into the endoplasmic reticulum (er), where they form nonamers with invariant (i) (chain 3. ii chain prevents the binding of immunogenic peptides due to the presence of a 14 antino acid domain (chip) that occupies the peptide - binding grove of <i>d</i> finance 3. after ii degradation in the endosprite pathway, the muc- encoded molecules that - adm (er) (20 min the mose). The perturbation of cell form (indices, allowing peptide binding 466. ii chain base ten inglicitation in finance and solutions (a cer expert calcobing a devent) etail, and (er alcobing a devent) etail in the tension group of difference they form in the antion acid domain calcobing 466. ii chain has been inglicitation in finance and solutions are cerver, erail, and event be class repitopes in b cells 9. this difference may reflect protease infihition by the amino acid insertion in p41, as it has been shown in infihit the lysconnel cycleic protease cathepsilo l both in vitro and in vitro 910. therefore, ii chain may contribute to the modulation of the molecules of the antipote proteins, this feature may help explain how ii chain expersion affects (et 112 exect in a all botts) of the adjustices
Gold	the association of invariant (ii) chain with major histocompatibility complex (mhc) class ii dimers is required for proper antigen presentation to t cells by antigen - presenting cells - mice lacking ii chain have severe abnormalities in class ii transport, t cell selection, and b cell maturation. we demonstrate here that h2-m, which is required for efficient class ii antigenic peptide loading, is unexpectedly downregulated in splenocytes and mature dendritic cells (dcs) from ii/mice. downregulation reflects an increased rate of degradation in ii/ cells. degradation apparently occurs within lyssoomes, as it is prevented by cysteine protease inhibitors such as 64, but not by the proteaseome inhibitor lactacystin. thus, ii chain may act as a lyssoomal protease inhibitor in b cells and cs, with its deletion contributing indirectly to the loss of h2-m.
Model	mhc class ii molecules are heterodimeric cell surface glycoproteins that bind exogenously derived antigenic peptides and present them to cd4 t cells 12. type ii chains are translocated into the endoplasmic reticulum (er), where they form nonamers with invariant (ii) chain 3. type ii chains are translocated into the endoplasmic reticulum (er), where they form nonamers with invariant (ii) chain 3. type ii chains are translocated into the endoplasmic reticulum (er), where they form nonamers with invariant (ii) chain 3. type ii chains are translocated into the endoplasmic reticulum (er), where they form nonamers with invariant (ii) chain 3. type ii chains are translocated into the endoplasmic reticulum (er), where they form nonamers with invariant (ii) chain 3. type ii chains are translocated into the endoplasmic reticulum (er), where
Metrics	Rouge1: 27.67, Rouge2: 8.92, RougeL: 17.61, RougeLsum: 25.16, Summary length (tokens): 129
Top 75% ex	ample (Sorted by rougeL)
Document	stroke, after myocardial infarction (mi), is the second leading reason for mortality in iran as with many countries worldwide. the epidemiology of stroke has already been investigated in the american, european, african, and asian countries, no comprehensive study has yet investigated in epidemiology of stroke, particularly in mi patients, in iran, one of the largest countries in southwest asia, stroke and mi share many risk factors most prevalent of which are smoking. dyslipidemia, rype 2 diabetes, and hypertension. the risk factors for stroke and mi, especially moking, hypertension, and slipidemia are highly prevalent in iran, as well a according to projections turbuints, internal of a stroke in a stroke. The stroke in a stroke
Gold	background: the data and determinants of mortality due to stroke in myocardial infarction (mi) patients are unknown. this study was conducted to evaluate the differences in risk factors for hospital mortality among mi patients with and without stroke and mis were defined based on the word health organization is data were analyzed according to having the stroke history, materials and methods : this study was a retrospective, cohort study ; 20,750 new patients with mi from april, 2012 0 much, 2013 were followed up and their data were analyzed according to having the stroke history, stroke and mi were defined based on the word health organizations is definition. It data were analyzed by logistic regression in stata software.results toftware.attrospective the stroke in stroke instruction of the data were analyzed 2096% (confidence interval [ci 195% : 20,1321.24). d the patients, 2537 (59.1%) had 4 - elevation mi (stemi), nortality ratio in patients with and without stroke was obtained 18.8% and 10.3%, respectively, the prevalence of risk factors in mi patients with and without stroke is various. The displayed data factors associated with mortality in patients with stroke is various. The displayed cold stratic with a previous stroke variat.com/classions with regards to the factors associated with mortality in this study, it is particularly necessary to control the mortality in patients with stroke instructions. The prevenience of antical mortality is patients with stroke instructions. The prevenition and variable mortalities in the stroke is various. The prevenition of wortality is material with stroke is various. The prevenition of wortality is patients with stroke is various. The prevenition of wortality is material with stroke instructions the prevenition of wortality is patients with stroke of the stroke stroke and the prevenition and variable nortalities.
Model	background : stroke and myocardial infarction (mi) share many risk factors, most prevalent of which are smoking, dyslipidemia, type 2 diabetes, and hypertension. the aim of this study was to determine and compare the determinants of stroke in mi patients.methods:in this retrospective cohort study, the data obtained from the mi registry of iran's cardiovascular diseases surveillance system were analyzed. patients with mi were defined by the date at mi diagnosis, hospital stay, and follow - up till discharge or death (outcome). odds ratio (or) of mortality for clinical and demographic risk factors were calculated by logistic regression.results
Metrics	Rouge1: 55.88, Rouge2: 20.79, RougeL: 31.37, RougeLsum: 51.96, Summary length (tokens): 129
Top 95% ex	ample (Sorted by rougeL)
Document	stroke commonly causes loss of motor function due to weakening of upper / lower extremity muscles1 . according to ryerson2, use the affected upper extremity decreases because of the patient s dependency on the unaffected upper extremity in for normal functions, which results in problems such as learned diasse, asymmetric postural patterns, contractures, and aggrent and the motional restrictions involving the affected upper extremity, therefore, to improve functions of the affected upper extremity and upper stremity and transferred stremity and the motional restrictions involving the affected upper extremity, therefore, to improve functions of the affected upper extremity and upper extremity and functional restrictions of the affected upper extremity and upper extremity and upper extremity and the form of bilateral single exercises utilizing tasks such as figure initiation3, robot arm upper extremity and upper extremity and functional structions, robot arm upper extremity encoding and uncleased structures and extrem encoder extremity and the extremite accustics? unmitted extremites and extrem encoder extremites and the extremites and the form of bilateral single extremites constitivations and extrem encoder extremites and the extremet
Gold	[purpose] the purpose of this study was to investigate the effects of task - oriented bilateral arm training and repetitive bilateral arm training on upper limb function and activities of daily living in stroke patients. [subjects] forty patients with hemiplegia resulting from stroke were divided into a task orientied bilateral arm training group (n=20) and a repetitive bilateral arm training group (n=20). and are petitive bilateral arm training group (n=20). In ethods] the task - oriented group underwent bilateral arm training with 5 functional tasks, and the repetitive rogunderwent bilateral arm training and repetitive bilateral arm training and repetitive bilateral arm training tasks [subjects] (be task - oriented group underwent bilateral arm training arm training with 5 functional tasks, and the repetitive rogunderwent bilateral arm training arm training are diversed of a stroke were significant dividences between the groups, the task - oriented group showed greater improvement in the prime limb function and task of a dialy living in moreoval significant dividences between the groups, the task - oriented group showed greater improvement in the prime limb function and activities of daily living in proved significant dividences are significant dividences between the groups, the task - oriented group showed greater improvement in the prime limb function and task of daily living in proved significant dividences are significant dividences between the groups, the task - oriented group showed greater improvement in the prime limb function and task of daily living in prove significant dividences are significant diteral arm training as well as
Model	[purpose] the purpose of this study was to compare the effects of symmetric bilateral upper extremity exercises using diverse functional training tasks with the effects of repetitive bilateral upper extremity exercises including acoustic signals on the recovery of upper extremity function and daily living activities in stroke paitents. [subjects and methods] forty patients with hemiplegia resulting from stroke were randomly and equally assigned to a task - oriented bilateral arm training group (tbg : 11 males, 9 females), both groups performed their exercises for
Metrics	Rouge1: 62.03, Rouge2: 34.59, RougeL: 50.27, RougeLsum: 60.96, Summary length (tokens): 129

Table 13: Examples of the PubMed dataset using the model pubmed-1024-128 small diverse

	example (Sorted by rougeL)
Document	chas containing the sequence of human wt. fl and human mutant flub@490/mict were introduced into the perc.28d $+$ 2 expression vector / noragen, and ehemicaline $-$), the colume vere closed between the human indubit dists, downstream from an in- frame with the sequence encoding an a t-terminal bid for g. to climitate the bid for gi (closed) in the sequence of the column vare modified by introducing the recognition expression generation of the ferritin encodes. For any flub column vector is a sequence of the sector vare modified by introducing the recognition of the ferritin encodes. For any flub column vector is a sequence of the sector vare modified by introducing the recognition of the ferritin encodes are strandowned in the sequence of the sector vare modified by introducing the recognition of the ferritin encodes. For any flub column relation the bid for gi (closed) in the sequence of the sector vare manofemed (close expression flut hard) to the sequence of 0.91.0 at 000 nm. bacteria were induced to overexpress recombinant proteins by adding 1 nm isopropyl that or 2 the forest of by entroducing the combinate of the sequence of 0.91.0 at 000 nm. bacteria were induced to overexpress recombinant proteins by adding 1 nm isopropyl the complete. (500 nm and (f) physoryme, and a proteine inhibitor mixture (complet, comba physic). (500 nm and (f) physoryme, and a proteine inhibitor intrust (complet, comba physic). (500 nm and (f) physoryme, and a proteine inhibitor mixture (complet, comba physic). (500 nm and (f) physoryme, and a proteine inhibitor mixture (complet, comba physic). (500 nm and (f) physoryme, and a proteine inhibitor mixture (complet, comba physic). (500 nm and (f) physoryme, and a proteine inhibitor mixture (complet, comba physic). (500 nm, and (f) physoryme, and a proteine inhibitor mixture (complet, comba physic). (500 nm, and (f) physical physi
Gold	nucleotide insertions in the ferritin light chain (ftl) polypeptide gene cause hereditury ferritinopathy, a neurodegenerative disease characterized by abnormal accumulation of ferritin and iron in the central nervous system. here we describe for the first time the potein structure and iron storage function of the ftl mutant pale (67serfxs26 (mt - ftl), which has a terminus altered in sequence and extended in length. mt - ftl polypeptides assembled spontaneously into soluble, spherical 24-mers that were ultrastructures and for some structure and the indext of the ftrastructure and proteolysis studies suggested little or no structure alteration outside of the c - terminal region. in contrast to wild type, mt - ftl homopolymers precipitated at much lower iron loading, had a diminibad capacity to incorporate iron, and were less thermostable however, precipitation was significantly reversed by addition of iron chetators both in vitro and in vivo. our results reveal substantial protein conformational changes localized at the 4-fold pore of mt - ftl homopolymers and imply that the terminus o the mt - ftl polypeptide plays an important to less information to include asset. In the structure and include in the other polypeptide through iron bridging, leading to enhanced mutant precipitation by iron . our data suggest that bereditary ferritinopathy pathogenesis is likely to result from a combination of reduction in iron storage function and enhanced toxicity associated with iron induced ferritin squales gregares.
Model	apoferrin is a member of the nuclear receptor superfamily family of membrane proteins. apoferrin is a member of the family of apoferrin family. apoferrin is a member of the family of apoferrin family. apoferrin is a member of the family of apoferrin family. apoferrin is a member of the family of apoferrin family. apoferrin is a member of the family of apoferrin family.
Metrics	Rouge1: 13.33, Rouge2: 1.35, RougeL: 12.0, RougeLsum: 12.0, Summary length (tokens): 129
Bottom 25%	example (Sorted by rougeL)
Document	intracellular signaling pathways transmit signals of various extracellular simuli to their cytosolic and nuclear targets in order to induce biological responses, such as proliferation, differentiation, cell death and migration. when needed, the signals are transmited from the cytoplasm to the nucleus via translocation of one or more components of each of the signaling pathways involved. thus, after stimulation, a large number of signaling proteins are rapidly translocated to the nucleus to induce an ergulate many nucleus proteins upon stimulation have been elucidated only for a few signaling pathways. Classic nuclea statuting is mechanisms by which these components reach the nucleus upon stimulation have been elucidated only for a few signaling pathways. The signaling pathways is mediated by an importance of simulated nuclear signaling the mechanisms by which these components each the nucleus norte in the nucleus at the translation. the reflectalization signal (ns), consisting of mono- or bi- patrite clusters of basic amino axids [1 - 3], this importin-complex often acts as a housekeeping mechanism in the nucleus. however, ologine the intraslation, the reflectalization of cargotices is followed by the dissociation of the proteins from the importins upon thinding to rearge, such as the and the cargo remains in the nucleus. however, ologine the intraslation, the reflectalization of cargotices is followed by the dissociation of the proteins from the importins. However, the originaling proteins, secret by hinding to not - cancel and the assistance of importin- the mechanism by which these components of signaling proteins, secret by hinding to not - cancel and the massistance of importin- the mechanism by which these components of each of the simulated nucleur materials and the translation in the relevance of signaling proteins. Secret by hinding to not - cancel and the massistance of importin- the mechanism by which these cargotices are translation. The relevance and the sistance and importin- the mechanism by whic
Gold	classic nuclear shuttling is mediated by an importin-heterodimer that binds to cargoes containing a nuclear localization signal, and shuttles most nuclear proteins immediately after their translation. aside from this canonical mechanism, karjopheryn-s o -like importins operate by binding to non - canonical nuclear localization signals to mediate translocation without the assistance of importin the mechanism by which these components operate is much less understood and is currently under investigation recently, several-like importins have been implicated in the stimulated nuclear translocation of signaling proteins. here, we propose that this group of importins might be responsible for the swift nuclear shuttling of many proteins following various stimuli.
Model	the nuclear translocation signal (n) is a key regulator of many cellular processes, including proliferation, differentiation, cell death, migration, and migration. recent studies have shown that the nuclear translocation signal (n) is required for the induction and regulation of many nuclear processes, including proliferation, differentiation migration, and migration. here, we discuss the role of nl in the regulation of the nuclear translocation signal (n) , as well as the mechanisms that regulate it.
Metrics	Rouge1: 33.33, Rouge2: 5.0, RougeL: 18.52, RougeLsum: 32.1, Summary length (tokens): 100
Top 75% ex:	ample (Sorted by rougeL)
Document	helicobacter pylori is a somach bacterium that colonizes -50% of people globally 1.h. pylori is the primary risk factor for gastric cancer the third highest cause of global cancer morbidity 2.h. pylori infection rates are highly dependent on socioeconomi status : -00% of those living in low socioeconomic areas of latin america, asia, and eastern curope are infected, compared with c 20% of asymptomatic caucasians in the usa 3.h. pylori infection rates are highly dependent on socioeconomic status : -00% of those living in low socioeconomic areas of latin america, asia, and eastern curope are infected, compared with columno to surable.6.7 and the emergence of amibiotic resistance composites treatment efficacy. Hus, determining the best course of treatment is important to impore treatment difficacy and to reduce recurrence of h. pylori infection : pump inhibitor for 71 d days y with 5- or 10-day y undurple therapy regiments (adding metroindazole on territy) rest the treatment of h. pylori infection is the right teraps y) however , we previously published a study on primary antibiotic metraps with 5- or 10-day y undurple therapy regiments (adding metroindazole on territy) and found that therapy was superior to the 5-day concominant quadruple therapy and however , we previously published a study comparing eradicated indice of taristics such as the use of clarithromycin, and a state 1.6 for example, h. pylori resistance is antibiotic such as the use of clarithromycin primary antibiotic resistance data. for example, marcina countrises is a state with a sufficient regiment of help theraps y) and found that merician such as the state of a state mericina curves and inferent than the 10-day sequential quadruple therapy. II.12 these inconsistencies reflect localized differences in fluctures, use of clarithromycin in quadruple therapy and how of that the 1-day tripic termine of help theraps and the state termine of help theraps and the state termine of help theraps and the state teraps and the state termine of help theraps a
Gold	objectivesgastric carcinoma is the most common cancer and cause of cancer mortality in peru. helicobacter pylori , a bacterium that colonizes the human stomach, is a group 1 carcinogen due to its causal relationship to gastric carcinoma. while rendication of h. pylori can help prevent gastric cancer, characterizing regional antibiotic resistance patterns is necessary to determine targeted treatment for each region. thus, we examined primary antibiotic resistance and one biolated from gastric biopsies of patients with histologically proven h. pylori infectives are point of using seven targets in clinical isolates of h. pylori in time, seven are more transfer to the standard primary antibiotic resistance and more targets in the most comparison of the presence of the caga pathogenicity island and the vaca m l/m2 alleles via polymerance chain reaction resultsnee-were recovered from gastric biopsies of patients with subological to a moscilliti and classes of the (38%) - of 78 toloidses, eight (10%) were resistant can monoxilliti mod classes in lima, aperu, arise the standard trad the standard to the relative end to patient biotic resistance and more targeted eradication therapies of caga, vaca m1, or vaca m2 and antibiotic resistance canong h. pylori isolates in lima, peru, is higher than expected and presents cause for concern. to develop more targeted eradication therapies for h. pylori in peru , nor research is needed to better characterizing antibiotic resistance and patients isolates prospectively .
Model	helicobacter pylori infection is the third most common cause of global cancer morbidity. eradication of helicobacter pylori is a recognized way to lower incidence of gastric cancer. however, there is no broad consensus about an optimal antibiotic therapy for the treatment of helicobacter pylori, we assessed primary antibiotic resistance to helicobacter pylori among 76 isolates from a cohort of patients recruited in lima, peru. primary antibiotic resistance to metronidazole, amoxicillin, tetracycline clarithromycin, levofloxacin, and rifamp
Metrics	Rouge1: 50.0, Rouge2: 17.28, RougeL: 32.93, RougeLsum: 47.56, Summary length (tokens): 129
Top 95% ex:	ample (Sorted by rougeL)
Document	in general, brain injury can occur due to sudden and severe head strike to a hard object, which can be mild, moderate or severe (1). the main causes of head injury include traffic accidents, falling from heights, physical violence, accidents at work inside home accidents and during exercise incidents. however, the most important cause of head trauma in iranian population is traffic accident (2). among the warning signs of head trauma are maxes, vomiting, dizzness, headache. Burred vision and hoss of balance, difficulty in sleeping, memory problems, timuits and fatgue (3), nause and vomiting are the most common complications after minor head trauma that in addition to severe harssment of patients increases the risk of aspiration and intravariant present rising, onduces to a sever physical violence; accidents or severe (1), its drug is nostly used in tabace at all works in discuss of a stances, it is does not have extra pyramidal effect (3). this drug is nostly hours and is metabolized in the liver where it changes into gluconing dark chonnels where head trauma is a trained by the reatment of nauses and vomiting is 4.8 million (2), it is drug is nostly used in high does, before chemotherapy and surgery (2), it does not have extra pyramidal effect (3). this drug is nostly used in high does, before chemotherapy and surgery (2), it does not have extra pyramidal effect (3). this drug is nostly used in high does, before chemotherapy and surgery (2), it does not have extra pyramidal effect (3). this drug is nostly used in high does, before chemotherapy and surgery (3), its intervenous and similar and the abovt 1: most source is not setting the liver and the liver and hist high of 1.1 lis drug is nostly used in high does, before chemotherapy and surgers, does does does not have extra pyramidal effect (3), this drug is nostly used in high does does not have extra pyramidal effect (3). this drug is not before the abovt is measer and vomiting e 4.5 hows (1), lis instrevenous aborytion high does abort for minuit, and the ab
Gold	introduction : names and vomiting are the most common complications after minor head trauma that increases the risk of intracrunial pressure rising , therefore, the present study was aimed to compare the antientetic effects of metoclopramide and ondanetors in the treatment of post - traumatic names and vomiting , methods : the study was a controlled, randomized, double blind clinical trial, which was conducted in the first 6 months of 2014 in emergency department al - rahm and lacking hospitals in isflam , inc, the patients with minor head trauma associated with names and vomiting were randomly divided into 2 groups : treatment with micro head trauma associated with names and vomiting were randomly divided into 2 groups : treatment with micro head trauma associated with nodansetron (4 ang/2ml, dow injection), the comparison between the 2 groups was done regarding animentic efficacy and side effects using spox 21 statistical software. results 120 patients with minor head trauma that the treatment with odansetron and metoclopramide (3 patients) in been decreased significantly reduced the secretity of names (p60001) . Changes in the secretity of mascs in both groups before and attert the treatment recelled that names have been decreased significantly indexe (for 4001) . the incidence of displace (p044). The addite (p0453) and dysonia (p040) that oscillated attrifficture in the worgoups to the functione of drowsiness and anxiety in the metoclopramide group was significantly header (p < 0.001). conclusion : the present study indicated that the treatment feetiveness of ondansets or soft and indicate of drowsiness and anxiety in the metoclopramide are similar. however : incidence of drowsiness and anxiety in the metoclopramide was considerable in the sec.
Model	background : head injury can occur due to sudden and severe head strike to a hard object, which can be mild, moderate or severe. metoclopramide as an old antiemetic is mostly used in high doses, before chemotherapy and for nausea and vomiting caused by various reasons. the present study was aimed to compare the antiemetic effects of metoclopramide and ondansetron in the treatment of post head trauma nausea and vomiting. methods : this randomized, double blind clinical trial was conducted in the first 6 months of 2014 in isfahan, iran. the patients were randomly divided into
Metrics	Rouge1: 59.69, Rouge2: 46.56, RougeL: 51.31, RougeLsum: 58.64, Summary length (tokens): 129

Table 14: Examples of the PubMed dataset using the model pubmed-1024-128 base diverse

	example (Sorted by rougeL)
Document	this study is an extension of a report on patients with type 1 disbets at children's hospital of new ordens (14) and was approved by the institutional review board at Louisiana state university health sciences center, new ordens (14) and was approved by the institutional review board at Louisiana state university health sciences center, new ordens (as institutional were downloaded) from patient meters at each clinic visit. meter model and sumpling protocols varied by patient preference and insurance provider: an average of three glucose measurements per day were tecorological in a study using a similar self monitoring protocol (7). Ja Ic was measured by nutional glycohemoglobin standardization program (ngsp)-approved immunossays (15) at the children's hospital (184 pratients) or by commercial laboratories that presumably also used ngsp- approved immunossays (15) at the children's hospital (184 pratients) or by commercial laboratories that presumably also used ngsp- approved immunossays (15) at the children's hospital (184 pratients) or by commercial laboratories that presumably also used ngsp- approved immunossays (15) at the children's hospital (184 pratients) for by commercial laboratories that presumably also used ngsp- approved immunossays (15) at the children's hospital (184 protocols and by alternative transformation presented at the same clinic visits a described elsewhere (14). The same data were used to calculate homospherical of a tesme clinic visit is patients into low, moderate-, and high-higi avorus based clinic visit by inserting observed at lar measured at the same clinic visit is patients into low - moderate. And high higi voluces were calculated by subtraticing observed at lar measured at the same clinic visit is a distributed in otherw-, and other and high higi) voluces that clinic visit is a distributed by subtrating observed at lar measured at the same clinic visit is a distributed by attern inference there are clinic visit. The mode measure test hat on visit is atternate the satissite a
Gold	objectivethe alc - derived average glucose (mbg) to determine whether eag is systematically biased due to biological variation in the relationship between mbg and al c.research design and methodsmbg and al c were recorded from charts of 202 pediatric type I diabetic patients at 1.612 clinic visits - patients were divided into groups with low, moderate, on high alc bias based on a hemoglobin by givation intek (https://secusitshem.eand values for mbg versus eagvers as follows: total population, 1943 4x s. 1963 6ang (21, clinic visits - patients - bgg group 152 8x, 1931 1 mg / d1; and high - bgj group, 1994 2x s. 2031 mg / dL.conclusionseag underestimated mbg in low hgi patients and overestimated mbg in high hgi patients. disagreement between eag and mbg downloaded from patient glucose meters will cause confusion if eag is implemented for clinical use.
Model	objectiveto investigate the relationship between hemoglobin glycated hemoglobin (hba1c), hemoglobin glycated hemoglobin (hba1c) in children with type 1 diabetes.research design and methodsa1c was measured by national glycohemoglobin standardization program (ngsp)-approved immunoassays at the children's hospital of new orleans. hba1c was measured by national glycohemoglobin standardization program (ngsp)-approved immunoassays at the children's hospital of new orleans. hba1c was measured by national glycohemoglobin standardization program (ngsp)-approved immunoassays at the children's hospital of new orleans. hba1c was measured by national glycohemoglobin standardization program (ngsp)-approved immunoassays at the children's hospital of new orleans. hba1c was measured by national glycohemoglobin standardization program (ngsp)-approved immunoassays at the children's hospital of new orleans. hba1c was measured by national glycohemoglobin standardization program (ngsp)-approved immunoassays at the children's hospital of new orleans. appoulation regression equation [a1c (%) = [0.021 mbg (mg / d1] + 4.3, r = 0.92) + 4.3, r = 0.58] was derived using mear hba1c (%). a population regression equation [a1c (%) = [0.021 mbg (mg / d1] + 4.3, r = 0.92) + 4.3, r = 0.92] was
Metrics	Rouge1: 19.4, Rouge2: 6.06, RougeL: 10.03, RougeLsum: 13.38, Summary length (tokens): 256
Bottom 25%	example (Sorted by rougeL)
Document	the principal aim of this laboratory is the synthesis of conjugated unsuranted letonest as candidate antisopalaritic agents, these compounds interact with thick but in general, they have listic or no affinity for anino and hydroxyl groups which are found incident and the synthesis of conjugated unsuranted letonest as candidate antisopalaritic agents, these conserves after an initial continuation of the histopic and the properties as social with a number of contemportry anticancer darge (4). Inherew effer an initial delivation may not more the genomics incorporates associations with collular thistopic are - are of conserve after an initial contensity of antion conjustance are more vulnerable to a subsequent can take place which may be more derivation than orden the elevest principal and contexporters as well as murine plasma sequence of a social contexporter and the social contexporter and the constrated potent cytotoxic properties with the isofa values in the low micromolar range against human molt 46% and cent - lymphocytes as well as murine 11210 lymphocytic leukemia cells (7, 8), the hypothesis of sequential cytotoxicity was advanced that the 1.5-diaryl-3-oxo-1.4-pentatienyl group interasts at 2, 2 were synthesized (8), in these compared with the contexporter and anxielity hinding is the visit of a dark wash bonds and also an ionic bond in a series 3 - 6 which could bind at an anxiliary binding site which could be availe values in the low features of the compared with the series 3 - 6 which could bind at an anxiliary binding wite soft of charace cytotacy coperties is of the compared with a counter of a soft of the compared in minetes - 1 which was the leven in 48% of the cound binds at a marking binding wite when the device counter of the states - 1 were works - 6 which cound binds at an anxiliary binding wite when the device counter of the states - 1 were works - 6 which cound binds at a marking binding wite of cytotaxic networks - 4 which have the same and states hinting - explorations and the set of the
Gold	1-[4-[2-alkylaminethoxy] pheny(carbony)]-3.5-bis(arylidene)-4-piperidones are a novel class of potent cytotoxic agents. these compounds demonstrate low micromolar to submicromolar ic50 values against human molt 4c8 and cent - lymphocytes an murine leukemia 11210 cells. in this study, a comparative qsar investigation was performed on a series of 3.5-bis (arylidene)-4-piperidones using different chemometric tools to develop the best predictive models for further development of analogs with improved cytotoxicity. all the qsar models were validated by internal validation tests. the qsar model obtained by ga - pls method were considered the best as compared to mir method. the best qsar model obtained by ga - pls method and mol4ck8 demonstrated good predictively with 2rgend values ranging froncular density inoposed (2a) and goometrical indices of the molecules were found to be the most important factors for determining cytotoxic properties and molecules determined and be the most important factors for our outpertant factors for determining cytotoxic properties and mol4ck8 determined and the set of the molecules were found to be the most important factors for determining cytotoxic properties and molecules determined protocol and analysis on 11210. cent
Model	in order to evaluate the physicochemical properties of the 3,5-bis(benzylidene)-4-piperidone derivatives $1 - 7$ and $2 - 7$ were synthesized. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. the compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. The compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. The compounds $1 - 7$ showed potent cytotoxic property with ic50 values of $3 - 6$. The compound $1 - 7$ showed potent cytotoxic property
Metrics	Rouge1: 21.38, Rouge2: 5.06, RougeL: 16.35, RougeLsum: 16.35, Summary length (tokens): 253
Top 75% ex	ample (Sorted by rougeL)
Document	educational collution (ec) is a formula process gerformed to evaluate the quality of effectiveness and/or value of a program. Tel process, goal or curriculum 12 it deals with data collection and assessment of the programs 54 programs 57 having the process for advanced market methods of evaluation and evaluation approaches. This process, goal or curriculum 12 it deals with data collection and assessment of the programs 54 programs 57 having the per thirty years. The process for advanced market methods of evaluation approaches that been developed in recent devalues of programs 54 programs 56 programs
Gold	background : educational evaluation is a process which deals with data collection and assessment of academic activities progress. in this research, educational evaluation of dentistry school of tehran university of medical sciences , which trains student in undergraduate and residency courses, was studed methods: this descriptive study was done with a model of educational evaluation in ten steps and 13 fields including purposes and mission objectives, management and organization, academic boars members, students, human resources and support, educational, research, health and treatment programs and courses, process of teaching an learning, evaluation and assessment, alumni, and patients satisfaction. data were collected using observation, interviews, acedional evaluation of teaching and edired optimal studies. The satisfaction and a value of editors y totals were solutions and evaluation of teaching and the values areas and education and teaming of the students were relatively desirable (61.32% and 60.16% respectively).conclusion : according to the results, educational goals and missions , educational and research facilities and spaces which were identified a the weakest areas need to be considered and paid more serious attention.
Model	background : educational evaluation (ee) is a formal process performed to evaluate the quality of effectiveness and/or value of a program, process, goal or curriculum, it deals with data collection and assessment of the progress of academic programs, the objective of this descriptive cross - sectional study was to assess the quality of education provided at dental school of tehran university of medical sciences.materials and methods : in this descriptive cross - sectional study, the efficacy of providee ducational programs provided at dental school of tehran university of medical sciences educational groups in 2010 through this descriptive cross - sectional study, the efficacy of providee assessed in 13 fields, the data were analyzed using spss version 20.results: the overall quality of education provided in 15 fields. the most important quality of education was the quality of education, the most important quality of education most important quality of education. the most important quality of education was the quality of education. the most important quality of education was the quality of education.
Metrics	Rouge1: 39.32, Rouge2: 12.68, RougeL: 27.67, RougeLsum: 34.47, Summary length (tokens): 256
Top 95% ex	ample (Sorted by rougeL)
Document	the study population included patients over 18 years old who had an initial calgo or combined calg and and the patient of the study population included patients over 16 layes of 1 years units requires a calgo in the patient of an extension of the study of the patient of the study
Gold	backgroundthe obesity paradox reflects an observed relationship between obesity and decreased morbidity and mortality , suggesting improved health outcomes for obese individuals , studies examining the relationship between high body mass index bmi) and adverse outcomes after cardiac surgery have reported conflicting results methods and results the study population (<i>n</i> =787.62) was comprised of adult patients who had undergone first - time coronary artery bypass (calge) for combined calge antic valve replacement (<i>arr</i>) surgery from april 1. 1990 to octeber 31. 2011 in ontario (data from the institute of culnical evaluative sciences). Perioperative concomes and 5-year mortality among pre-defined mi (<i>k</i> , <i>m</i>) 0-ategorised: (underweigh < 20, normal weight 20 to 249, overweight 25 to 29, obess 20 to 249, morthid) webse > 34.9) were compared using birarita analyses and cox multivariate regression analysis to investigate multiple confounders on the relationship between bin adverse outcomes. a reverse j - shaped cure was found between bini and mortality with their respective hazard ratios. Independent of confounding variables, 30-day, 1-year, and 5-year survial rates were highest for the obses, 13, and 900/R ⁰ [926; <i>i</i> , (3) S 10 so 90.5], presectively), and preingeritor complications lowes a. Inderweight and morbidly obsees patients had higher mortality and adverse outcomes after cardiac surgery. Underweight and morbidly obsees patients had higher mortality and adverse outcomes after cardiac surgery.
Model	backgroundthe aim of this study was to investigate the relationship between body mass index (bmi) and mortality in patients undergoing coronary artery bypass grafting (cabg) or open chest aortic valve replacement (avr).methods and resultswe identified 1 year patients undergoing primary cabg or combined cabg and open chest aortic valve replacement (avr).methods and resultswe identified 1 year patients undergoing primary cabg or combined cabg and open chest aortic valve replacement (avr).methods and resultswe identified 1 year patients undergoing primary cabg or combined cabg and open chest aortic valve replacement (avr).methods and resultswe identified 1 year patients undergoing primary cabg or combined cabg and open chest aortic valve replacement (avr) from april 1, 1998 to october 31, 2011. patients were divided into groups : underweight (bmi $< 20 \text{ kg} / m2$), normal weight (bmi 25.0 to 29.9 kg / m2), obese (bmi 30.0 to 29.9 kg / m2), and morbidly obese (bmi > 34.9 kg / m2). patients were followed for 1 year with respect to major outcomes, and 5 years for mortality. cox proportional hazards regression analysis was used to investigate multiple confounders on the relationship between bmi and mortality, providing hazard ratios and 95% confidence intervals (ci). patients with bmi < 20 kg / m2 were more likely to die during the 5 years of
	follow - up (hazard ratio [hr]

Table 15: Examples of the PubMed dataset using the model pubmed-4096-512 small diverse

Bottom 5%	example (Sorted by rougeL)
Document	in august , 4 months before presentation , a 35-year - old white woman of scots and english descent developed reddish urine for several days followed by eruption of vesicles and bisters on the donal surfaces of her hands and fingers , the sides of her nos , and her upper anterior check , knees , and legs , she worked as a landscaping contractor and noticed that lesions occurred on area exposed to sunlight, but application of suncreen neither diminished the rate at which new lesions appeared, nor promote healing of older tesions her skin was fraglic in areas of the lesions head do showly , often with scarring , she also developed dark brown pignemation and the growth of fine black hairs over her checks. She consumed three glasses of win each week and had smoked electronic cigarettes for approximately 6 months, having changed from tobacco cigarettes , she had donated three units of blood for transfusion. but none in several years , she had no menses in the 12 months befor presentation due to the effects of a consumerity evaluation strates, some as large as I em in diamatologis performed a punch biopsy of two six ilesions and her efforted for a dreamology evaluation and treament physical examination confirmed the presence of new vesicles and Bullae with erythematous bases, some as large as I em in diamater, and older lesions in various stages of erosion ; resolution , and scarring in the manomical distribution described above with erythematous bases , older lesions in unious stages of erosion in various stages of erosion in scarring , and punctate milia, all typical of pet . (b) after iron depletion with phlebotomy , there were no active skin lesions , although hyperpignentation , scarring , and milia (expecially over develorad appexts of second and third interphalangeal joints) presisted , punch biopsy speciness of sister deposited in immunollourescence transport medium , flash frozen , and cut for manual immunollourescence staining , the sections were probed with fluersceine : labeled ant - human antibodies spe
Gold	porphyria cutanea tarda (pct) is characterized by decreased uroporphyrinogen decarboxylase activity in hepatocytes, uroporphyrin i and heptacarboxyl porphyrin iii accumulation, photosensitivity dermatitis, and increased storage iron. In women estrogen therapy, including oral contraceptives, postmenopuusal hormone replacement, and tamoxifen for breast cancer tratament, is a risk factor for pet. we report the case of a woman who presented with pct, the CaS2y homozogosity, and heptai iron overload and was using a contraceptive vaginal frage containing ethnips estradiol, an estrogen exposure
Model	a 35-year - old white woman of scots and english descent developed reddish urine for several days followed by eruption of vesicles and blisters on the dorsal surfaces o her hands and fingers, the sides of her nose, and her upper anterior chest, knees, and legs. skin biopsy specimens revealed linear glassy iga and igg deposition along the epidermal basement membrane zone and superficial dermal blood vessels, forming a doughnut pattern. the patient was treated with a levonorgestrel - releasing intrauterine contraceptive system (skyla). eight months after presentation, she underwent implantation of a levonorgestrel - releasing intrauterine contraceptive system (skyla).
Metrics	Rouge1: 20.56, Rouge2: 0.94, RougeL: 11.22, RougeLsum: 17.76, Summary length (tokens): 176
Bottom 259	example (Sorted by rougeL)
Document	this was a multicenter, community - based, retrospective observational study of patients with pas, ranging from 8 to 20 mm in diameter , presenting to 18 geographically representative outpatient palmonary clinics across the united states. the study was approved at 15 sites by a central institutional review board approval. (on the multiced states) have a large immance carrier whose or express populations are representative of inserveral to page 200 mm in diameter , presenting to 18 geographically representative outpatient palmonary clinics across the united states. This is expressed interest on participating, and 48 (15 swere identified based on investigator diambases and claims data from a large immance carrier whose or exercise populations on the states). The control of the states of the control of the states). The states of the control of the states of
Gold	background : pulmonary nodules (pns) are a common reason for referral to pulmonologists. the majority of data for the evaluation and management of pns is derived from studies performed in academic medical centers. Little is known about the prevalence and diagnosis of pns, the use of diagnosis of pns, the use of diagnosis of pns (be used of diagnosis) and the prevalence of malignancy. proceeding the stress of malient of pns (be community pulmonous practices for intermediate pns (s - 20 mn), study measures included the prevalence of malignancy used (late press tyrobability of malignancy s calculated by more previously validated models. It relationship between calculated presst probability of malignancy (20.4%) indervest surgery (of whom 35% (n = 27) had being disease. pt esta was used in 141 patients (37%). In failse - positive rate for pt s can was 39% (95% ci ; 27.1% - 52.1% -
Model	objectivethe aim of this study was to document the prevalence of cancer (25%) in patients with intermediate - sized pulmonary nodules referred to community pulmonologists. materials and methodsthis was a multicenter, community - based, observational study of patients with intermediate - sized pulmonary nodule who wer referred to pulmonologists, patients were categorized into three groups by the most invasive procedure performed during management, as follows : surveillance (seria imaging), biopsy (ct - guided transthoracic needle aspiration [tma] or bronchoscopy), or surgery (including mediastinoscopy, video - assisted thorascopic surgery and/or thoracotomy). patients were categorized into three groups by the most invasive procedure performed during management, as follows : surveillance (seria imaging), biopsy (ct - guided transthoracic needle aspiration [tma] or bronchoscopy), or surgery (including mediastinoscopy, video - assisted thorascopic surgery and/or thoracotomy). patients were categorized into three groups by the most invasive procedure performed during management, as follows : surveillance (seria imaging), biopsy (ct - guided transthoracic needle aspiration [tma] or bronchoscopy), or surgery (including mediastinoscopy, video - assisted thorascopic surgery and/or thoracotomy). multivariate logistic regression was performed to identify factors associated with the use of an invasive diagnostic procedure results the 37 patients included, 283 (75%) had a nodule that was benign, and 94 (25%) had a malignant nodule. the overall accuracy of pet scanning was 74%, with a false - positive (fp) rate of 39% and a false - negative (fn) rate of 9%. the overall accuracy of pet scanning was 74%, with a false - positive (fp) rate of 39% and a false - negative (fn) at mal of 94%. The advector of 94% and 36%, respectively.conclusionsthe prevalence of cancer in patients wit intermediate - sized nodules was 25%. the rate of surgical resection for benign disease varied from 9% to 23% in screening trials and surgical seri
Metrics	Rouge1: 45.58, Rouge2: 9.56, RougeL: 18.37, RougeLsum: 38.1, Summary length (tokens): 470
Top 75% ex	ample (Sorted by rougeL)
Document	a total of 1,217 dead binds were shipped at 4c to the tropical medicine institute "pedro kouri " and identified by omithology experts. brain, heart, and kidneys were removed and tested for wmv by using reverse transcription polymerase chain reaction (1 - per) (12). briefly, may was extracted by using the quamp viral max kit (qiagen, inc., valencia, ca, us). primers wn212 (2-righttggettetteggettettes) and wn6)% (5-scategetagetagettates) was reformed on the same ran perparations. I-erran specimems from hores in horan and howards or province were tested for aniholds to some typesing in the same man perparation. In the same man perparation of the same ran perparation is a serie and period in the same ran perparation is a serie and period in the same ran perparation of the same ran perparation is a serie and period in the same ran perparation is a serie may eximise from hores to for aniholds to province were tested for aniholds to some by using competitive earryme. Finded immunosoftent anay, the immunoglobal in this structure and the same ran perparation is the same ran perparation from hores collected as part of an infectious anomia study, the immunoglobal invitors antiholds (14b (1)). "was were tasked with a series and the same ran perparation test selection in the exceptiality invitors antiholds or matched invitors antiholds or matched invitors antiholds or tasked invitors antiholds and the same range or paration is the same range test set set set set set set set set s
Gold	a surveillance system to detect west nile virus (wnv) was established in cuba in 2002. wnv infection was confirmed by serologic assays in 4 asymptomatic horses and 3 humans with encephalitis in 2003 and 2004. these results are the first reporte evidence of wnv activity in cuba.
Model	we report the first evidence of antibodies to west nile virus (wnv) in horses and humans in cuba. antibodies were detected by plaque reduction neutralization test in 10 of 1,217 dead birds tested. these findings provide evidence that wnv and slev may co - circulate in cuba.
Metrics	Rouge1: 51.06, Rouge2: 17.39, RougeL: 31.91, RougeLsum: 46.81, Summary length (tokens): 64
Top 95% ex	ample (Sorted by rougeL)
Document	into - articular injections of corticoteroids have been used for several decades in the management of inflammatory and degreening joint conditions when fint - line conservative therapies such as rest, i.e. and anti-inflammatory medications fails of several randomized controlled trinks, conservative therapies such as rest, i.e. and anti-inflammatory medications fails of several randomized controlled trinks, conservative therapies such as rest, i.e. and anti-inflammatory medications fails of several randomized controlled trinks, conservative therapies such as rest, i.e. and medication fails inflammatory medications fails of several randomized controlled trinks, conservative statements and meta- analyses have concluded that intra- a micular controlled trinks, conservative therapies and meta- analyses have concluded that intra- a micular controlled trinks, conservative therapies and meta- analyses have concluded that intra- a micular controlled trinks, conservative statements and meta- analyses have concluded that intra- a micular controlled trinks, there in patients with have failed to respond adoptative to conservative integrava and simple analogics of generative transmission in the failed injections have been performed using antonical and marks to identify the correct and manoin are common. Incorrect needing bacement however, different anatomizal- guided injections in techniques have yielded inconsistent in a raticular control performed in patients in post-injection pain, crystal synotitis, is hematrhosis, joint sepsis, and steroid aricular cartilage atrophy, as well as systemic effects, such as fluid retention on rente obstate performs during these proceedings is warranted at ourses when failed transmiss and the rest atrophy is and steroid ancientar various imaging more cargonal adoptive transmiss. Joint sepsis, and steroid ancientar various imaging more cargonal adoptive transmission during these proceedings is warranted as the integration of the rest atrophy, as well as systemic effects, such as fluid retenti
Gold	intra - articular corticosteroid and hyaluronic acid injections provide short-term symptom amelioration for arthritic conditions involving structural damage or degenerative changes in the knee . conventional palpation - guided anatomical injection frequently result in inaccurate needle placement into extra - articular tissue and adjacent structures. the purpose of this review was to determine the effect of ultrasound guidance on the accuracy of needle placement , clinical outcomes, and orsy effectiveness in comparison with nanomical landmark - guided intra-articular lengionis injections, with particular emphasis on the knee . A total of 13 relevant studies were identified five studied the shoulder, rouge studied fire studied the shoulder rouge studies were identified five studied the shoulder rouge studies were identified five studied the shoulder (or 93% to 100% with ultrasound and from 39% to 100% with conventional and from 39% to 100% with conventional and from 39% to 100% with conventional and from 39% to 100% with outcomest and or the accuracy of inters - articular injections of the knee (96.7% versus 81.0%, p < 0.001) i and shoulder (97.3% versus 65.4%, p < 0.001) i, particular, ultrasound guidance of hare accuracy in the target intra-articular joint space of large joints including the knee . the enhanced injection accuracy achieved with ultrasound needle guidance interval 2014). Ultrasound guidance on table structures in the target intra-articular joint space of large joints including the knee . the enhanced injection accuracy achieved with ultrasound needle guidance interval 2014).
Model	objectivethe purpose of this review was to determine the effect of ultrasound guidance on the accuracy of needle placement, clinical outcomes, and cost - effectiveness in comparison with nantomical landmark - guided intra - articular large joint injections, with particular emphasis on the knee.methodsthe peer - reviewed literature was searched using medline and relevant bibliographies published in english language journals through december 31, 2011 that compared the accuracy of intra - articular injections with anatomical landmark - guided intra - articular large joint injections, with particular emphasis on the knee.resultsa total of 13 studies met the entry criteria needle placement accuracy ranged from 63% to 100% with ultrasound and from 39% to 100% with conventional anatomical guidance. imaging guidance improved the accuracy of intra - articular injections of the knee (96.7% versus 81.0%, p < 0.001) and shoulder (97.3% versus 65.4%, p < 0.001). imaging guidance improved the accuracy of intra - articular injections of the knee (96.7% versus 81.0%, p < 0.001) and shoulder (97.3% versus 65.4%, p < 0.001). imaging guidance improved the accuracy of intra - articular injections of the knee (96.7% versus 81.0%, p < 0.001) and shoulder (97.3% versus 65.4%, p < 0.001). imaging guidance improved the accuracy of intra - articular injections of the knee (96.7% versus 81.0%, p < 0.001) and shoulder (97.3% versus 65.4%, p < 0.001). in garticular, ultrasound guidance of knee injections resulted in better accuracy than did anatomical guidance (95.8% versus 77.8%, p < 0.001). in particular, ultrasound guidance of 95.8% versus 77.8%, p < 0.001). in particular ultrasound, improves the accuracy of intra - articular alguidance (95.8% versus 77.8%, p < 0.001). in particular, ultrasound, improves the accuracy of intra - articular guidance (95.8% versus 77.8%, p < 0.001).
Metrics	 - articular injections in large joints, including the knee. furthermore, accurate ultrasound - guided intra - articular knee injections improve clinical outcomes and lowe health care costs. Rouge1: 62.21, Rouge2: 43.74, RougeL: 48.51, RougeLsum: 58.7, Summary length (tokens): 464

Table 16: Examples of the PubMed dataset using the model pubmed-4096-512 base diverse