CURED4NLG: A Dataset for Table-to-Text Generation

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Abstract

We introduce CURED4NLG, a dataset for the task of table-to-text generation focusing on the public health domain. The dataset consists of 280 pairs of tables and documents extracted from weekly epidemiological reports published by the World Health Organisation (WHO). The tables report the number of cases and deaths from COVID-19, while the documents describe global and regional updates in English text. Along with the releasing the dataset, we present outputs from three different baselines for the task of table-to-text generation. The first is based on a manually defined template and the other two on end-to-end transformer-based models. Our results suggest that end-to-end models can learn a templatelike structure of the reports to produce fluent sentences, but may contain many factual errors especially related to numerical values.

1 Introduction

Data-to-text generation systems aim to produce meaningful texts in a human language from nonlinguistic representation of information such as tables or graphs in the input (Reiter and Dale, 2000). Traditionally, such systems have been designed using a rule-based approach relying on a modular pipeline architecture and have included applications in domains such as weather reporting (Goldberg et al., 1994), sports (Robin, 1995; Tanaka-Ishii et al., 1998) and healthcare (Binsted et al., 1995; Cawsey et al., 1997). Recently, there has been increasing interest in end-to-end approaches for datato-text generation with neural encoder-decoder architectures. To aid further research in this direction, a number of datasets have been released in the last few years with different input data structures covering various domains. Examples include WIKIBIO (Lebret et al., 2016), ROTOWIRE (Wiseman et al., 2017), WebNLG (Gardent et al., 2017), E2E (Novikova et al., 2017), ToTTo (Parikh et al., 2020) and DART (Nan et al., 2021).

A popular strategy applied to data-to-text generation tasks is to split the problem along two fundamental axes aiming to answer the questions, *what to say?* (content determination) and *how to say it?* (microplanning and linguistic realisation). Datasets such as WebNLG, E2E and DART are only concerned with the planning and realisation aspects and do away with content selection aspect of the task. A more recent dataset, ToTTo includes content selection explicitly by highlighting relevant cells in the input table. However, the output for ToTTo is usually one or two sentences which is typically easier to generate compared to a document.

We present CURED4NLG¹ (COVID-19 Update Reports from Epidemiological Data for Natural Language Generation), a dataset for table-to-text generation, where the input data is structured in the in form of a table, typically comprising of 6 to 60 rows with 7 to 9 columns (see Table 1). Each table reports the number of new cases of COVID-19 and related deaths during a week-long time period along with cumulative totals recorded since the start of the pandemic. A document corresponding to each table describes the important information contained in the table in about 200 - 300 words in English as shown in Figure 1. Hence, the goal of the table-to-text generation task is to automatically generate an output document describing the data in the input table. With CURED4NLG, we aim to enrich research in table-to-text generation with the goal of generating documents longer than one sentence in the output conditioned on structured input data while also addressing the issues related to content determination. We present outputs and results from two baseline models, based on end-to-end approaches, and compare them with a template-based system. Initial results suggest that end-to-end models are able to generate fluent outputs but can struggle to generate sentences which are faithful to the input tables.

¹http://github.com/cured4nlg/cured4nlg

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WHO Region	New cases 7 days (%)	s in last)	Change in new cases	Cumulative cases (%)	•	New de last 7 c	eaths in lays (%)	Change in new deaths	Cumulativ deaths (%	/e 5)
Europe	1989636	(54%)	11%	13144973	(26%)	25531	(47%)	44%	311542	(25%)
Americas	1031573	(28%)	3%	21509104	(43%)	17289	(32%)	<1%	656629	(53%)
South-East Asia	390157	(11%)	2%	9641945	(19%)	5132	(9%)	10%	149326	(12%)
Eastern Mediterranean	214072	(6%)	18%	3307411	(7%)	5675	(10%)	23%	84305	(7%)
Africa	33687	(1%)	2%	1357945	(3%)	831	(2%)	30%	30616	(2%)
Western Pacific	31370	(1%)	19%	765197	(2%)	377	(1%)	-5%	15942	(1%)
Global	3690495	(100%)	8%	49727316	(100%)	54835	(100%)	21%	1248373	(100%)

In the past week, the global number of cases of COVID-19 has increased by 8% compared to the previous week, totalling more than 3.6 million new cases, while new deaths have increased by 21% to over 54000. This brings the cumulative numbers to over 49.7 million reported cases and over 1.2 million deaths globally since the start of the pandemic. The European Region continues to account for the greatest proportion of new cases and deaths in the past 7 days, the Region reported over half (54%) of all new cases and nearly half (47%) of new deaths. Although it still accounts for only 2% of the global total number of cases and deaths, this week the Western Pacific Region showed the largest relative proportional increase in new cases (19%) compared to the previous week followed by the Eastern Mediterranean Region (18%) and the European region (11%). The three regions reporting the highest proportional increases in newly reported deaths in the past 7 days compared to the previous week are Europe (44%), Africa (30%) and the Eastern Mediterranean (23%). The Western Pacific Region was the only region to report a decrease in deaths (5%) this week compared to the previous week.

Figure 1: Example of a table and corresponding epidemiological report from the CURED4NLG dataset.

2 Related Work

Natural language generation (NLG) in the healthcare domain has seen significant interest over the years (Cawsey et al., 1997; Pauws et al., 2019). Applications here usually involve generating personalised reports or medical explanations for individual patients (Binsted et al., 1995; McKeown et al., 1997; Mahamood and Reiter, 2011) and typically are not concerned with mass communication of general public health advice. However, during the COVID-19 pandemic, public dashboards (Ritchie et al., 2020; Dong et al., 2020; Wissel et al., 2020) became immensely popular for communicating information about the spread of the disease globally. These dashboards rely on visuals such as maps and charts but do not usually provide textual updates. An exception to this is a dashboard² by Microsoft and Arria NLG reporting automatically generated narratives describing the number of cases and deaths for COVID-19 along with an interactive map (Reiter and Sripada, 2020). Tangential to this, automatic generation of data-driven narratives for mass communication of news (Leppänen et al.,

²https://www.arria.com/ covid19-microsoft/ 2017) and automated journalism (Graefe, 2016) have also received significant interest over the last few years. However, since most of these systems for automatic report generation are built in-house by private organisations, the details about the underlying architecture and the actual data used are usually not publicly available (Dale, 2020). With CURED4NLG we hope to motivate research in this domain with a publicly available dataset.

In terms of the structure of the input and output data, ROTOWIRE (Wiseman et al., 2017) can be considered most similar to CURED4NLG among existing NLG datasets. ROTOWIRE consists of about 3,000 basketball box-scores paired with descriptive summaries and is one of best examples of what a real-world application of data-to-text generation might look like. However, it has some significant challenges associated with it. For instance, Wang (2019) observed that only 60% of the output textual summary content can be grounded to the boxscore data. This misalignment leads to hallucinations where a model generates a set of unconditioned random statements that are unfaithful to the input. Thomson et al. (2020) also observed data partition contamination issues where boxscore data from

	Min.	Max.	Average
Columns	7	9	7.86
Rows	7	62	33.28
Cells	49	496	265.28
Document Length	63	643	249.75

Table 1: Number of rows, columns, cells and documentlength (number of words) in the CURED4NLG dataset.

some games ended up in both training set as well as test/validation set. Another issue highlighted in their analysis is that random partition of the data ignores the inherent temporal dimension in the data leading to further hallucinations.

3 CURED4NLG Dataset

The CURED4NLG dataset is created from 40 epidemiological update reports published by WHO and consists of 280 pairs of tables and documents. Since August 2020, an update report has been published on the WHO website³ once a week in PDF format to provide an overview of the global and regional situation for COVID-19. Each weekly update highlights key data and trends as well as other pertinent epidemiological information concerning the pandemic. We extract the tables from Annex 1 of the PDF reports using optical character recognition (OCR) followed by a manual verification step to fix formatting and spelling errors. The resulting tabular data is saved as a file with tab-separated values, while the corresponding update reports are stored as plaintext files. Some texts include additional information about patient demographics and regional restrictions as well as references to charts and figures elsewhere in the report. Such sentences go beyond the data in the tables, hence, we filter these out and create a *cleaned* version of the CURED4NLG dataset.

The dataset is split into training, validation and test sets such that the inherent temporal aspects of the data are maintained. Data from the first 30 reports is used for training, data from the next three weeks is used for validation and the data from the five most recent weekly reports is taken to be the test set. Each update report consists of a global table along with six regional tables, hence, the training set, validation set, and the test set contain 210, 21 and 49 instances respectively (see Table 2).

	train	valid	test
Examples	210	21	49
Tokens	56250	4103	9555
Types	3711	478	869
Avg. Doc. Length	267.9	195.4	195.0
cleaned			
Tokens	43526	4091	9506
Types	2243	476	869
Avg. Doc. Length	207.3	194.8	194.0

Table 2: Number of examples, tokens and types for textdocuments in the CURED4NLG dataset.

Compared to ROTOWIRE (Wiseman et al., 2017), this dataset is smaller by an order of magnitude in size. It is also much smaller than other NLG datesets which usually consist of several thousands examples. Nonetheless, CURED4NLG can be useful for data-to-text generation tasks as it is representative of a real-world application scenario for NLG and presents an opportunity to focus on the various challenges such as content selection, document planning and linguistic realisation. One limitation of this dataset might be that the sentence structure is simple in most instances and there is minimal linguistic variation in the texts. Despite that, we find state-of-the-art end-to-end NLG systems struggle to outputs with high accuracy and this dataset can be useful in studying the limitations of such systems. Since this dataset is created from weekly reports by WHO, it includes an additional challenge of working with data that contains an inherent temporal dimension which might be difficult to model using end-to-end techniques.

Since June 2021, WHO stopped publishing the tables containing detailed case statistics in the weekly epidemiological reports. The reports published since then only contain an update in the form of texts while the tables are available on the online WHO portal⁴. Hence the number of new cases and deaths reported in the tables do not always exactly match the figures reported in the text of recent weekly epidemiological reports. It is due to this reason the data in CURED4NLG is limited until May 2021. However, we plan to further extend this dataset, with data until 2023 by manually verifying the numbers reported across the tables and the texts, and aligning them correctly, where needed.

³https://www.who.int/emergencies/ diseases/novel-coronavirus-2019/ situation-reports

⁴https://covid19.who.int/data

The region of <i>Europe</i> reported over 1.4 million	In the past week, the European Region reported
new cases and 25000 new deaths this week, a	over 1466000 new cases and over 25000 new deaths,
10% decrease and a 4% decrease respectively	a <i>decrease</i> of <u>1%</u> and an <u>increase</u> of <u>1%</u> respectively
compared to the previous week. The highest	compared to the previous week. The three countries
numbers of new cases were reported from	reporting the highest numbers of new cases
Turkey (378771 new cases; 449.1 new cases	were <u>Kosovo</u> (2662 new cases; <u>57</u> new cases per
per 100000 population; a 9% decrease),	100000; a <u>1%</u> decrease), <i>Turkey</i> (378771 new
France (211674 new cases; 325.5 new cases	cases; <u>57</u> new cases per 100000; a
per 100000 population; a 9% decrease) and	<u>1%</u> decrease), France (211674 new cases; <u>158.8</u> new
Germany (145156 new cases; 174.5 new cases	cases per 100000; a <u>7%</u> decrease). The three
per 100000 population; a 1% <i>increase</i>). The	countries reporting the highest numbers of new
highest numbers of new deaths were reported	deaths this week were the <u>United Kingdom</u> (157 new
from Poland (3383 new deaths; 8.9 new deaths	deaths; <u>3.4</u> new deaths per 100000; a <u>3%</u>
per 100000 population; a 6% decrease),	decrease), <u>Germany</u> (1650 new deaths; <u>3.4</u> new
Russian Federation (2650 new deaths; 1.8 new	deaths per 100000; a <u>3%</u> decrease), the Russian
deaths per 100000 population; a 2% increase)	Federation (2650 new deaths; <u>3.7</u> new deaths per
and Ukraine (2537 new deaths; 5.8 new deaths	100000; a <u>3%</u> decrease) and the Russian
per 100000 population; a <i>8% decrease</i>).	Federation (2345 new deaths; 3.4 new deaths per
	100000; a <u>3% decrease</u>).

Table 3: Example of an output epidemiological report for the European region generated by the template baseline (left) and the T5 model (right). Text in blue italics shows information filled in from the input table by the baseline template. Text in green italics shows tabular values correctly produced by the T5 model while underlined text in red shows the mistakes. Outputs from all end-to-end trained baselines for this example are presented in Appendix A.3.

4 Baselines

We present baseline results for the task of table-totext generation with CURED4NLG using two different approaches – a templated baseline and two transformer-based encoder-decoder models. The overall task is be defined as follows:

Given a set of one or more tables in the input, generate a text document in English in the output describing the tabular data.

Template baseline: We define a global and a regional template to generate an epidemiological report based on input tabular data. The template for the global report includes sentences describing new and cumulative totals of cases and deaths for COVID-19 along with changes in trends from the week prior. The template also generates sentences describing the most affected continental region as well as the five most affected countries globally. Similarly, the template for a regional report describes new numbers as well as the change in numbers from the previous week, followed by a sentence describing the three most affected countries in a specific region. The exact templates used to generate the output documents are defined in Appendix A.1.

End-to-End baselines: We use the hierarchical model (Rebuffel et al., 2020) as one of the end-toend baseline models. It is designed for data-to-text tasks and follows a two-level encoder-decoder architecture for modeling structured data in the input. We use the state-of-the-art T5 model (Raffel et al., 2020) as another end-to-end neural baseline. It is based on the transformer architecture (Vaswani et al., 2017) and pre-trained on the "Colossal Clean Crawled Corpus" using a masked language modelling objective. Since the T5 architecture expects the input to be encoded as a sequence of text, we linearise the input table by concatenating all the rows into a single sequence. The rows in each table are arranged in decreasing order of number of new cases by default.

To assess the performance of the end-to-end baseline systems on content selection, we perform an experiment where we randomly shuffle the rows of the table to see how well the transformer-based models pay attention to the relative positioning of the rows in the input table. We perform another experiment where we include only a subset of the first ten rows in the input and evaluate the model performance. And as another experiment we train with the *cleaned* version of the CURED4NLG dataset.

				P/		
	BLEU (\uparrow)	METEOR (\uparrow)	TER (\downarrow)	Precision (†)	Recall (\uparrow)	F1 (†)
Template baseline	64.48	41.76	32.19	76.55	19.93	29.97
Hierarchical model	29.86	27.64	67.49	43.10	17.65	22.80
T5 (no pre-training)	20.31	18.47	99.55	41.07	8.38	12.24
T5 (pre-trained)	43.32	32.77	52.10	56.38	17.15	24.68
+ shuffled	41.16	31.67	49.89	56.07	14.75	21.97
+ subset	42.99	33.33	55.58	56.75	18.73	26.13
+ cleaned	44.57	33.37	49.85	57.07	17.35	25.05

Table 4: Results for baselines on the CURED4NLG dataset.

The details for training the end-to-end baseline models along with the chosen hyperparameter values for each model are described in Appendix A.2.

All the code for training, generating and evaluating the baseline models along with the generated outputs is available to download at https: //github.com/cured4nlg/cured4nlg.

5 Results and Discussion

We report results on the outputs generated from the baselines using four automatic evaluation metrics, BLEU (Papineni et al., 2002), METEOR (Denkowski and Lavie, 2014), TER (Snover et al., 2006) and PARENT (Dhingra et al., 2019) as shown in Table 4. The first three are popular metrics used for measuring lexical similarity between generations and references while PARENT is a recently proposed metric specifically for table-to-text evaluation as it computes precision and recall for n-grams in generated and reference texts aligned to table data.

We find the template baseline to outperform the end-to-end models across all the automatic evaluation metrics. Earlier reports published by the World Health Organization in 2020 contained more varied text, however, reports published since March 2021 appear to follow a template-like structure. Since the validation and test sets exclusively contain data from this period, because the dataset was split in such way that the inherent temporal dimension of the data remains intact, we observe high scores across the automatic evaluation metrics with the template baseline.

We observe that the end-to-end baseline models are able to generate fluent outputs by learning the template-like sentence structure but contain many factual errors as shown in Table 3. The pre-trained T5 model performs better than the hierarchical baseline on the metrics measuring lexical similarity as well as the precision score. However, the hierarchical model achieves a similar recall score. We further observe that shuffling the rows in the table leads to worse performance for the T5 model as it is makes the task more difficult. However, we observe slight improvements in the scores with the *cleaned* version of the dataset and further notice improvements in recall and F1 scores when only a subset of the top 10 rows is considered. This suggests that the model struggles to perform content selection, especially for larger tables.

A limitation of the PARENT metric is that it cannot detect paraphrases accurately. In almost every gold-standard reference of the CURED4NLG dataset, large numbers are either written in words or rounded to nearest thousand in text while the tables contain exact numerical values. For example, in Table 1, the number of new cases reported in the input table is 3690495, while the reference text report describes this value as "more than 3.6 million". To account for this and other errors related to the accuracy of the generated texts, we manually count the number of errors in the outputs of the hierarchical model and the pre-trained T5 model on a subset of 21 examples from the test set. We use the same error categories of incorrect Number (for numerical values), Name (for region names) and Word (for words such as increase, decrease, rise, decline, etc.) as defined by Thomson and Reiter (2020). The rest of the errors are classified in the Other category. We find outputs from both models contain about 20 - 25 errors on average with most of the errors being associated with numerical values as shown in Table 5. Further work is required in designing error annotation guidelines specific to the CURED4NLG dataset as well as evaluation strategies which can identify paraphrasing of numbers.

Hierar	chical	T5		
[otal	Avg.	Total	Avg.	
346	16.5	294	14.0	
63	3.0	34	1.6	
85	4.0	72	3.4	
9	0.4	6	0.3	
503	23.9	406	19.3	
	Hierar Fotal 346 63 85 9 503	Hierarchical Total Avg. 346 16.5 63 3.0 85 4.0 9 0.4 503 23.9	Hierarchical T Total Avg. Total 346 16.5 294 63 3.0 34 85 4.0 72 9 0.4 6 503 23.9 406	

Table 5: Counts of errors in the outputs generated by end-to-end baselines on a subset of 21 examples.

6 Conclusion

We introduced CURED4NLG, a dataset for table-totext generation which can be useful as a benchmark for data-to-text generation. Initial baseline results suggest that end-to-end text generation models can learn a template-like structure of the documents to generate fluent outputs but at the same time are prone to hallucinating and generating erroneous statements particularly related to numerical values.

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A Appendix

A.1 Template Baseline

We define two templates to generate output documents given the tabular data in the input. The first template produces a global epidemiological report based on the overall global regions. The second template produces a and regional epidemiological report based on the data reported for each country in a particular region. There are six regions defined by the WHO, namely, *Americas, Europe, South-East Asia, Eastern Mediterranean, Africa,* and *Western Pacific.*

A cumulative total of {CUMULATIVE_CASES} cases and {CUMULATIVE_DEATHS} deaths have been reported since the start of the outbreak. The number of new cases {INCREASED/DECREASED} by {NEW_CASES_CHANGE}% and the number of new deaths {INCREASED/DECREASED} by {NEW_DEATHS_CHANGE}% globally in the last 7 days. The WHO Region of {MOST_AFFECTED_REGION} was the most affected region with {MOST_AFFECTED_NEW_CASES} new cases and {MOST_AFFECTED_NEW_DEATHS} new deaths. This region noted {INCREASE/DECREASE} of {MOST_AFFECTED_CASES_CHANGE}% in new cases since the last week and accounts for {MOST_AFFECTED_NEW_CASES_SHARE}% of all new

cases.

Figure 2: Global Template

The placeholder values inside curly braces are filled in from the input tables. The relative change in the number of new cases and new deaths reported is calculated using the data from the current week and the previous week and reported as the

The region of {REGION} reported over {NEW_CASES} new cases and {NEW_DEATHS} new deaths this week, a {NEW_CASES_CHANGE}% {INCREASE/DECREASE} and a {NEW_DEATHS_CHANGE}% {INCREASE/DECREASE} respectively compared to the previous week.

The highest numbers of new cases were reported from {MOST_AFFECTED_COUNTRIES_BY_CASES}.

The highest numbers of new deaths were reported from {MOST_AFFECTED_COUNTRIES_BY_DEATHS}.

Globally, over {NEW_CASES} new cases and {NEW_DEATHS} new deaths have been reported to WHO in the past week.

A cumulative total of {CUMULATIVE_CASES} cases and {CUMULATIVE_DEATHS} deaths have been reported since the start of the outbreak.

The number of new cases {INCREASED/DECREASED} by {NEW CASES CHANGE}% and the number of new deaths

A.2 End-to-End Baselines

Each end-to-end baseline model is trained on a single Nvidia GeForce GTX 1080 Ti GPU for 5,000 steps with the following set up:

- Hierarchical Model (Rebuffel et al., 2020): This model consists of a transformer encoder and an LSTM decoder with a hierarchical attention mechanism. We use the same set up and hyperparameter values as described in the original repository⁵, except, the number of entities in the encoder is set to 10 here instead of 24 as defined in the original paper. The maximum sequence length is set to 1000 and beam search is applied during inference with beam size equal to 10. It took approximately 8 hours to train this model on a single GPU.
- T5 Model (Raffel et al., 2020): We use the implementation of the T5 small model (60M parameters) from the transformers ⁶ library by Hugging Face (Wolf et al., 2020). The model comprises 6 layers each in the encoder and decoder with a multi-head attention sublayer consisting of 8 attention heads. The word embeddings are 512-dimensional and the fully-connected feed-forward sublayers are 2048-dimensional. Sequence length for input and output is set to 1024. The model is trained with the Adam optimizer with a learning rate of 5×10^{-5} . During inference, beam search is applied with a beam of size 10. All the other hyperparameter values are set to their default values. The training process took about 2 hours with a batch size of 4.

A.3 Additional Output Examples

We present outputs generated by the end-to-end baselines as well the template baselines for three tables from the test set of the CURED4NLG dataset.

Table 6 shows a truncated version of the input table for the European region along with corresponding outputs generated by the end-to-end baseline models. Similarly, Table 7 shows the table and outputs generated for an instance in the test set corresponding to the region of Eastern Mediterranean. Finally, Table 8 shows the an example of a table from the test set of the CURED4NLG along with the global epidemiological reports generated by the hierarchial and the T5 baseline models.

⁵https://github.com/KaijuML/ data-to-text-hierarchical ⁶https://huggingface.co/transformers/

Reporting Country/ Territory/Area	New cases in last 7 days	Cumulative cases	Cumulative cases per 100k population	New deaths in last 7 days	Cumulative deaths	Cumulative deaths per 100k population	Transmission classification
Europe	1466680	50714995	5435.3	25341	1061218	113.7	-
Turkey	378771	4591416	5444.0	2403	38011	45.1	Community transmission
France	211674	5390187	8287.6	2110	102031	156.9	Community transmission
Germany	145156	3287418	3952.8	1650	81564	98.1	Community transmission
Italy	92074	3949517	6622.1	2345	119021	199.6	Clusters of cases
Ukraine	78761	2025271	4630.9	2537	42323	96.8	Community transmission
Poland	70831	2758856	7268.2	3383	65415	172.3	Community transmission
Russian Federation	60468	4762569	3263.5	2650	108232	74.2	Clusters of cases
Netherlands	57991	1453058	8347.3	135	17038	97.9	Community transmission
Spain	32476	3456886	7303.4	214	77496	163.7	Community transmission

The European Region reported over 1.4 million new cases and over 25000 new deaths, a 12% and a 5% decrease respectively compared to the previous week. The trend in both new cases and deaths is decreasing in the last two weeks. The highest numbers of new cases were reported from Turkey (378771 new cases; 449.1 new cases per 100000; a 9% decrease), France (211674 new cases; 325.5 new cases per 100000; a 9% decrease), and Germany (145156 new cases; 174.5 new cases per 100000; a 1% increase). The highest numbers of new deaths were reported from Poland (3383 new deaths; 8.9 new deaths; per 100000; a 6% decrease), the Russian Federation (2650 new deaths; 1.8 new deaths per 100000; a 2% increase), and Ukraine (2537 new deaths; 5.8 new deaths per 100000; an 8% decrease).	The European Region reported over <u>1.2 million</u> new cases and over <u>36000</u> new deaths, a decrease of <u>18%</u> and <u>8%</u> respectively when compared to the previous week. The three countries reporting the highest numbers of new cases were <u>Spain</u> (<u>7666</u> new cases; <u>160.5</u> new cases per 100000, <u>a 15%</u> decrease), France (211674 new cases; <u>113.2</u> new cases per 100000; a <u>31%</u> decrease), and France (<u>3958</u> new cases; <u>2.4</u> new cases per 100000, a <u>119021%</u> increase). The highest numbers of new deaths were reported from the <i>Russian Federation</i> (<u>2650</u> new deaths; <u>0.4</u> new deaths per 100000 population; a <u>88%</u> decrease), <u>Germany</u> (<u>214</u> new deaths; <u>0.1</u> new deaths per 100000, a <u>3848%</u> decrease) and <u>France</u> (<u>2110</u> new deaths; <u>0.4</u> new deaths per 100000; a <u>88%</u> decrease).
Reference	Hierarchical Model
In the past week, the <i>European Region</i> reported over 1466000 new cases and over 25000 new deaths, a decrease of 1% and an increase of 1% respectively compared to the previous week. The three countries reporting the highest numbers of new cases were Kosovo (2662 new cases; 57 new cases per 100000; a 1% decrease), <i>Turkey</i> (378771 new cases; 57 new cases per 100000; a 1% decrease), <i>Trance</i> (211674 new cases; 158.8 new cases per 100000; a 7% decrease). The three countries reporting the highest numbers of new deaths this week were the <u>United Kingdom</u> (157 new deaths; 3.4 new deaths per 100000; a 3% decrease), the <i>Russian Federation</i> (2650 new deaths; 3.7 new deaths per 100000; a 3% decrease) and the <i>Russian Federation</i> (2345 new deaths; 3.4 new deaths per 100000; a 3% decrease).	The European Region reported over <u>1466000</u> new cases and over <u>25000</u> new deaths, a decrease of <u>1%</u> and <u>2%</u> respectively compared to the previous week. The three countries reporting the highest numbers of new cases were <u>Kosovo</u> (2662 new cases; <u>57</u> new cases per 100000; a <u>1%</u> decrease, Turkey (378771 new cases; <u>57</u> new cases per 100000; a <u>1%</u> decrease, France (211674 new cases; <u>189.8</u> new cases per 100000; a <u>1%</u> decrease, and Germany (<u>1650</u> new cases; <u>1.9</u> new cases per 100000; a <u>7%</u> decrease. The highest numbers of deaths were reported from the <i>Russian Federation</i> (2650 new deaths; <u>3.7</u> new deaths per 100000; a <u>3%</u> decrease, and <u>Germany</u> (<u>1410</u> new deaths; <u>0.4</u> new deaths per 100000; a <u>3%</u> decrease).
T5 (pre-trained)	T5 (pre-trained) + <i>clean</i>
The European Region reported over 1466000 new cases and over 25000 new deaths, a decrease of 1% and 2% respectively compared to the previous week. The three countries reporting the highest numbers of new cases were the <u>United Kingdom</u> (17232 new cases; <u>157</u> new cases per 100000 population; a <u>1%</u> decrease), the <u>Russian Federation</u> (60468 new cases; <u>2650</u> new cases per 100000;	In the past week, the <i>European Region</i> reported over 1466000 new cases and over 25000 new deaths, a <i>decrease</i> of 1% and 2% respectively compared to the previous week. The three countries reporting the highest numbers of new cases were <u>Kosovo</u> (2662 new cases; <u>57</u> new cases per 100000; a 1% decrease), <i>Turkey</i> (378771 new cases; <u>57</u> new cases per
a <u>1%</u> decrease), and the United Kingdom (17232 new cases; <u>157</u> new	100000; a <u>1%</u> decrease), France (211674 new cases; <u>59.6</u> new cases

cases per 100000; a <u>1%</u> decrease). The highest numbers of deaths were per 100000; a 21% decrease). The highest numbers of new deaths reported from the United Kingdom (157 new deaths; 3.7 new deaths per were reported from the Russian Federation (2650 new 100000; a <u>3%</u> decrease), the Russian Federation (2650 new deaths; 3.7 new deaths per 100000; a 3% decrease), deaths; <u>3.7</u> new deaths per 100000; a <u>3%</u> decrease), the Russian Germany (1650 new deaths; 3.4 new deaths per 100000; a 3% Federation (2650 new deaths; 3.7 new deaths per 100000; decrease), and Poland (2537 new deaths; 0.1 new deaths per 100000; a <u>3%</u> decrease). T5 (pre-trained) + shuffle T5 (pre-trained) + subset

a <u>3%</u> decrease).

Table 6: Sample output for an epidemiological report for the European region generated by the T5 model and the hierarchical model for a table of data in the test set of CURED4NLG. Text in blue italics shows information filled in from the input table by the baseline template. The text in green italics shows tabular values correctly produced by the end-to-end baseline models while underlined text in red shows the errors in the generated texts. Any hallucinations or repetitions generated are highlighted in purple.

Reporting Country/Territory/ Area	New cases in last 7 days	Cumulative cases	Cumulative cases per 100k population	New deaths in last 7 days	Cumulative deaths	Cumulative deaths per 100k population
Eastern Mediterranean	220035	9648410	1320.2	4709	193761	26.5
Iran (Islamic Republic of)	99205	2739875	3262.0	2109	76633	91.2
Iraq	28359	1136917	2826.6	189	15930	39.6
Pakistan	20511	874751	396.0	670	19467	8.8
Bahrain	11188	199093	11700.5	59	737	43.3
United Arab Emirates	10486	544931	5509.7	19	1629	16.5
Egypt	8248	244520	238.9	424	14269	13.9
Saudi Arabia	6827	432269	1241.7	88	7147	20.5
Kuwait	6725	290801	6809.4	52	1687	39.5
Tunisia	6320	325832	2756.9	429	11779	99.7
Oman	5569	204913	4012.7	101	2184	42.8
Jordan	4112	723345	7089.4	167	9243	90.6
Lebanon	2964	535233	7841.7	125	7585	111.1

The Eastern Mediterranean Region reported over 220000 new cases and over 4700 new deaths, a 22% and a 16% decrease respectively compared to the previous week. Case and death incidences have decreased steeply for the past four and two weeks respectively. The highest numbers of new cases were reported from the Islamic Republic of Iran (99205 new cases; 118.1 new cases per 100000; a 20% decrease), Iraq (28359 new cases; 70.5 new cases per 100000; a 26% decrease). The highest numbers of new deaths were reported from the Islamic Republic of Iran (2109 new deaths; 9.3 new cases per 100000; a 29% decrease). The highest numbers of new deaths were reported from the Islamic Republic of Iran (2109 new deaths; 2.5 new deaths per 100000; a 13% decrease), Pakistan (670 new deaths; 0.3 new deaths per 100000; a 20% decrease).	The Eastern Mediterranean Region reported over <u>61700</u> new cases the past week, a <u>14%</u> decrease compared to the previous week and reported just <u>under 800</u> new deaths, a <u>16%</u> decrease. Of the <u>22</u> countries in the region the number of new cases rose in <u>6</u> (27%) this week while they fell in <u>10</u> of <u>22</u> (1189%). The number of new deaths increased in <u>10</u> of <u>22</u> countries (14%) and declined in <u>5</u> of <u>22</u> (23%) this week. The three countries reporting the highest numbers of new cases per 100000, a <u>15%</u> decrease), <u>Lebanon</u> (2964 new cases; <u>40.4</u> new cases per 100000; a <u>13%</u> increase). The highest numbers of new cases per 100000; a <u>13%</u> increase). The highest numbers of new deaths were reported from Islamic Republic of Iran (<u>12</u> new deaths; <u>5.6</u> new death per <u>100000</u> ; a <u>10%</u> decrease) and <u>178</u> (<u>129</u> new deaths; <u>5.6</u> new deaths increase).
	deaths, <u>4.3</u> new deaths per 100000, a <u>12%</u> decrease).
Reference	Hierarchical Model
In the past week, the Eastern Mediterranean Region reported over 220035 new cases, a decrease of 2% compared to last week. The region reported over 4709 new deaths, a 2% decrease. The highest numbers of new cases were reported from the Islamic Republic of Iran (99205 new cases; 2109 new cases per 100000 population; a 2% decrease), Iraq (28359 new cases; 189 new cases per 100000; a 2% decrease), Pakistan (20511 new cases; 59 new cases per 100000; a 24% increase). The highest numbers of new deaths were reported from the same countries, the Islamic Republic of Iran (2109 new deaths; 4.Z new deaths per 100000; a 2% decrease) and Egypt (2109 new deaths; 0.1 new deaths per 100000; a 2% decrease).	In the past week, the Eastern Mediterranean Region reported over 220035 new cases, a decrease of 9% compared to last week. The region reported over 4709 new deaths, a 2% decrease. The highest numbers of new cases were reported from the Islamic Republic of Iran (99205 new cases; 2109 new cases per 100000 population; a 2% decrease), Iraq (28359 new cases; 189 new cases per 100000; a 2% decrease), Iraq (28359 new cases; 59 new cases per 100000; a 7% decrease). The highest numbers of new deaths were reported from the same countries including the Islamic Republic of Iran (2109 new deaths; 4.7 new deaths per 100000; a 2% decrease), Pakistan (670 new deaths; 3.7 new deaths per 100000; a 2% decrease) and Egypt (29 new deaths; 0.4 new deaths per 100000; a 2% decrease).
T5 (pre-trained)	T5 (pre-trained) + <i>clean</i>
In the past week, the <i>Eastern Mediterranean</i> Region reported over 220035 new cases and over 4709 new deaths, a <i>decrease</i> of <u>1%</u> and <u>2%</u> respectively compared to the previous week. The three countries reporting the highest numbers of new cases this week were <i>Islamic Republic of Iran</i> (99205 new cases; <u>29.5</u> new cases per 100000 population; a <u>21%</u> <i>decrease</i>), <u>United Arab</u> <u>Emirates</u> (10486 new cases; <u>189</u> new cases per 100000; a <u>1%</u> <i>decrease</i>), and <u>United Arab Emirates</u> (10486 new cases; <u>59</u> new cases per 100000; a <u>7%</u> <i>decrease</i>). The highest numbers of new deaths; <u>3.7</u> new deaths per 100000; a <u>3%</u> <i>decrease</i>) (<i>Lehapon</i> (249 new deaths; <u>J.7</u> new deaths per 100000;	In the past week, the Eastern Mediterranean Region reported over 220035 new cases, a decrease of 1% compared to last week. The region reported over 47000 new deaths, a 2% decrease. The highest numbers of new cases were reported from the Islamic Republic of Iran (99205 new cases; 2109 new cases per 100000 population; a 2% decrease), Iraq (28359 new cases; 189 new cases per 100000; a 2% decrease), Pakistan (20511 new cases; 59 new cases per 100000; a 2% decrease). The highest numbers of new deaths were reported from the Islamic Republic of Iran (2109 new deaths; 0.3 new deaths per 100000; a 3% decrease). Pakistan (670 new deaths; 0.3 new deaths per

Table 7: Sample output for an epidemiological report for the region of Eastern Mediterranean generated by the T5 model and the hierarchical model for a table of data in the test set of CURED4NLG. Text in blue italics shows information filled in from the input table by the baseline template. The text in green italics shows tabular values correctly produced by the end-to-end baseline models while underlined text in red shows the errors in the generated texts. Any hallucinations or repetitions generated are highlighted in purple.

100000; a <u>3%</u> decrease) and <u>Saudi Arabia</u> (88 new deaths; <u>0.4</u> new

T5 (pre-trained) + subset

deaths per 100000; a 2% decrease).

per 100000; a <u>3%</u> decrease) and <u>United Arab Emirates</u> (<u>United Arab Emirates</u>

T5 (pre-trained) + shuffle

new deaths; <u>United Arab Emirates</u> new deaths per 100000; a <u>3%</u> decrease).

WHO Region	New cases in last 7 days (%)		gion New cases in last Change in last 7 days (%) Cumulative cases (%)		ases (%)	New deaths in last 7 days (%)		Change in last 7 days	Cumulative d	leaths
Americas	1272491	(23%)	-4%	63554005	(40%)	33879	(38%)	-8%	1551860	(47%)
Europe	919119	(17%)	-23%	52871662	(34%)	19056	(21%)	-18%	1104629	(34%)
South-East Asia	2877410	(52%)	6%	25552640	(16%)	28977	(32%)	15%	309197	(9%)
Eastern Mediterranean	280853	(5%)	-13%	9428375	(6%)	5605	(6%)	-13%	189052	(6%)
Africa	40656	(1%)	-5%	3357846	(2%)	1034	(1%)	3%	83904	(3%)
Western Pacific	127073	(2%)	-4%	2597134	(2%)	1691	(2%)	34%	39179	(1%)
Global	5517602	(100%)	4%	157362408	(100%)	90242	(100%)	-4%	3277834	(100%)

Globally, over 5.5 million new cases and 90000 new deaths have The number of new COVID-19 cases and deaths globally decreased slightly this week, with over 5.5 million cases and over 90000 deaths been reported to WHO in the past week. A cumulative total (Figure 1). Case and death incidence, however, remains at the of 157.3 million cases and 3.2 million deaths have been reported highest level since the beginning of the pandemic. New weekly since the start of the outbreak. The number of new cases increased cases decreased in the regions of Europe and Eastern by 4% and the number of new deaths decreased by 4% globally in Mediterranean, while the South-East Asia Region continued an the last 7 days. The WHO Region of South-East Asia was the most upward trajectory for 9 weeks and reported a further 6% increase affected region with 2.8 million new cases and 28000 new deaths. last week (Table 1). Death incidence increased in the South-East This region noted an increase of 6% in new cases since the last Asia and Western Pacific regions. While India continues to account week and accounts for 52% of all new cases. Regions reporting an for 95% of cases and 93% of deaths in the South-East Asia Region, increase in new cases include South-East Asia. Regions reporting a as well as 50% of global cases and 30% of global deaths, worrying decline in new cases include Africa, Americas, Eastern trends have been observed in neighbouring countries. In all WHO Mediterranean, Europe and Western Pacific. Regions reporting an Regions there are countries which have been showing a sustained increase in new deaths include Africa, South-East Asia and Western upward trend in cases and deaths over several weeks. The highest Pacific. Regions reporting a decline in new deaths include Americas, Eastern Mediterranean and Europe. The highest numbers of new cases were reported from India (2738957 new cases; 5% increase), Brazil (423438 new cases; similar to previous numbers of new cases were reported from India (2738957 new week), the United States of America (334784 new cases; 3% cases; 5% increase), Brazil (423438 new cases; similar to previous decrease), Turkey (166733 new cases; 35% decrease), and Argentina week), United States of America (334784 new cases; 3% decrease), Turkey (166733 new cases; 35% decrease) (140771 new cases; 8% decrease). and Argentina (140771 new cases; 8% decrease). Reference Template In the past week, the number of new COVID-19 cases and deaths The number of global new cases reported continues to fall for the sixth consecutive week, with <u>2.4 million</u> new cases and <u>36000</u> new has continued to increase, with over 1.2 million new cases reported deaths reported globally, while the number of new deaths has

globally, a 4% increase compared to the previous week (Figure 1). The Region of the Americas continues to account for the greatest remained relatively stable. As of <u>18 October</u>, over <u>40 million</u> cases proportion of new cases and new deaths globally. The Region of the and <u>1.1 million</u> deaths have been reported globally. The further acceleration in the incidence of new cases was most notable Americas continues to account for the greatest proportion of new cases and deaths globally. The Region of the Americas continues to in European Region, which reported half of global new cases account for the greatest proportion of new cases and deaths (over 1.7 million cases - a 22% increase from the previous week. globally. The Region of the Americas continues to report a decline Moreover, the region also reported a substantial rise in the number in new cases and deaths. The Eastern Mediterranean Region of new deaths (a 46% increase compared with the previous week), reported a decline in new cases and deaths, with over 1.2 million with Global new deaths in the past week. The WHO South East new cases reported last week. The Region of the Americas Asia Region showed the highest rise in new cases in the past week, continues to report a decline in new cases and deaths, while the with over 500,000 new cases reported. In the European Region, Eastern Mediterranean Region reported a decline in new cases and new cases and new deaths have continued to increase over the past deaths, with over 1.2 million new cases reported last week. The seven days compared to the previous week. Along with the Region Region of the Americas continues to report a decline in new cases of the Americas, the percentage change in new cases in Global the and deaths, with over 1.2 million new cases reported last week, a week. The Eastern Mediterranean Region reported a decline in new 4% increase compared to the previous week. The Region of the cases and deaths, <u>6%</u> and <u>8%</u> respectively, compared to the Americas continues to report a decline in new cases and new previous week. The decline is mainly due to decreases in reported deaths, with over 1.2 million new cases reported last week. The cases in India and Bangladesh. For the second week in a row, the Region of the Americas [...] Regions of the Eastern Mediterranean and the Western Pacific reported increases in cases and deaths. Overall, during the reporting period, all the Regions showed an *increase* in cases except the South-East Asia Region. Countries reporting the highest

T5 (pre-trained)

Hierarchical Model

number of cases in the past seven days include; India, the United States of America, Brazil, the United Kingdom and France.

Table 8: Sample output for a global epidemiological report generated by the T5 model and the hierarchical model for a table of data in the test set of CURED4NLG. Text in blue italics shows information filled in from the input table by the baseline template. The text in green italics shows tabular values correctly produced by the end-to-end baseline models while underlined text in red shows the errors in the generated texts. Any hallucinations or repetitions generated are highlighted in purple.