

|                    |                                                                                                                                                                                              |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Context →          | Canoeing: Two women in a child are shown in a canoe while a man pulls the canoe while standing in the water, with other individuals visible in the background. The child and a different man |
| Correct Answer →   | sit in a canoe while the man paddles.                                                                                                                                                        |
| Incorrect Answer → | are then shown paddling down a river in a boat while a woman talks.                                                                                                                          |
| Incorrect Answer → | are driving the canoe, they go down the river flowing side to side.                                                                                                                          |
| Incorrect Answer → | walking go down the rapids, while the man in his helicopter almost falls and goes out of canoehood.                                                                                          |

Figure 29: Formatted dataset example from HellaSwag evaluated using accuracy as described in [Appendix K](#).

|                    |                                                      |
|--------------------|------------------------------------------------------|
| Context →          | Question: How to sleep in proper posture?<br>Answer: |
| Correct Answer →   | Sleep straight with a pillow under your head.        |
| Incorrect Answer → | Sleep straight with a pillow over your head.         |

Figure 30: Formatted dataset example from PiQA evaluated using accuracy as described in [Appendix K](#).

|                    |                                                                                                                                                                                                                                                                                                                                                                  |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Context →          | As spacecraft commander for Apollo XI, the first manned lunar landing mission, Armstrong was the first man to walk on the Moon. "That's one small step for a man, one giant leap for mankind." With these historic words, man's dream of the ages was fulfilled.<br>Question: Neil Armstrong was the first man who landed on the Moon. True or False?<br>Answer: |
| Correct Answer →   | True.                                                                                                                                                                                                                                                                                                                                                            |
| Incorrect Answer → | False.                                                                                                                                                                                                                                                                                                                                                           |

Figure 31: Formatted dataset example from RTE evaluated using accuracy as described in [Appendix K](#).

|                    |                                                                                                                                                                                                                                                                                                                            |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Context →          | The electromagnetic spectrum encompasses a very wide range of wavelengths and frequencies. Visible light is only a very small portion of the spectrum with wavelengths from 400-700 nm.<br>Question: With wavelengths from 400-700 nm, what kind of light represents only a very small portion of the spectrum?<br>Answer: |
| Correct Answer →   | visible light.                                                                                                                                                                                                                                                                                                             |
| Incorrect Answer → | ultraviolet light.                                                                                                                                                                                                                                                                                                         |
| Incorrect Answer → | invisible light.                                                                                                                                                                                                                                                                                                           |
| Incorrect Answer → | sunlight.                                                                                                                                                                                                                                                                                                                  |

Figure 32: Formatted dataset example from SciQ evaluated using accuracy as described in [Appendix K](#).

|                    |                                                                                                                                                                                                                          |
|--------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Context →          | Bob went to the gas station to fill up his car. His tank was completely empty and so was his wallet. The cashier offered to pay for his gas if he came back later to pay. Bob felt grateful as he drove home.<br>Answer: |
| Correct Answer →   | Bob believed that there were good people in the world.                                                                                                                                                                   |
| Incorrect Answer → | Bob contemplated how unfriendly the world was.                                                                                                                                                                           |

Figure 33: Formatted dataset example from StoryCloze evaluated using accuracy as described in [Appendix K](#).

|                     |                                                                                       |
|---------------------|---------------------------------------------------------------------------------------|
| Correct Context →   | Johnny likes fruits more than vegetables in his new keto diet because the fruits:     |
| Incorrect Context → | Johnny likes fruits more than vegetables in his new keto diet because the vegetables: |
| Target Completion → | are saccharine.                                                                       |

Figure 34: Formatted dataset example from WinoGrande evaluated using accuracy as described in [Appendix K](#).

|           |                                                                                                                                                                                                                                   |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Context → | Given the following data about a restaurant:<br>name : The Wrestlers<br>eatType : pub<br>food : Japanese<br>priceRange : cheap<br>area : riverside<br>near : Raja Indian Cuisine<br><br>Generate some text about this restaurant. |
| Target →  | The Wrestlers offers Japanese food and pub with cheap price near Raja Indian Cuisine in riverside.                                                                                                                                |

Figure 35: Formatted dataset example from E2E NLG evaluated using ROUGE as described in [Appendix K](#).

|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Context → | <p>Article: The artificial intelligence system - LipNet - watches video of a person speaking and matches the text to the movement of their mouths with 93% accuracy, the researchers said.</p> <p>Automating the process could help millions, they suggested.</p> <p>But experts said the system needed to be tested in real-life situations.</p> <p>Lip-reading is a notoriously tricky business with professionals only able to decipher what someone is saying up to 60% of the time.</p> <p>"Machine lip-readers have enormous potential, with applications in improved hearing aids, silent dictation in public spaces, covert conversations, speech recognition in noisy environments, biometric identification and silent-movie processing," wrote the researchers.</p> <p>They said that the AI system was provided with whole sentences so that it could teach itself which letter corresponded to which lip movement.</p> <p>To train the AI, the team - from Oxford University's AI lab - fed it nearly 29,000 videos, labelled with the correct text. Each video was three seconds long and followed a similar grammatical pattern.</p> <p>While human testers given similar videos had an error rate of 47.7%, the AI had one of just 6.6%.</p> <p>The fact that the AI learned from specialist training videos led some on Twitter to criticise the research.</p> <p>Writing in OpenReview, Neil Lawrence pointed out that the videos had "limited vocabulary and a single syntax grammar".</p> <p>"While it's promising to perform well on this data, it's not really groundbreaking. While the model may be able to read my lips better than a human, it can only do so when I say a meaningless list of words from a highly constrained vocabulary in a specific order," he writes.</p> <p>The project was partially funded by Google's artificial intelligence firm DeepMind.</p> <p>Summary:</p> |
| Target →  | <p>Scientists at Oxford University have developed a machine that can lip-read better than humans.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

Figure 36: Formatted dataset example from XSUM evaluated using ROUGE as described in [Appendix K](#).

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|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Context → | <p>I will verbalize an abstract representation of a sentence in natural language. To do so, I will first show the representation and then the natural language. The text needs to include all of the information in the representation.</p> <p>Brandon_Carter   almaMater   University_of_Cambridge,<br/> University_of_Cambridge   chancellor   David_Sainsbury,_Baron_Sainsbury_of_Turville,<br/> Brandon_Carter   birthPlace   England, University_of_Cambridge  <br/> viceChancellor   Leszek_Borysiewicz</p> |
| Target →  | <p>The University of Cambridge is the alma mater of Brandon Carter, who was born in England. David Sainsbury, also known as the Baron Sainsbury of Turville, and Leszek Borysiewicz are respectively the chancellor and vice chancellor of the University of Cambridge.</p>                                                                                                                                                                                                                                       |

Figure 37: Formatted dataset example from WebNLG evaluated using ROUGE as described in [Appendix K](#).