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## **Cheat Sheet: Generative AI Overview and Data Preparation**

Package/Method	Description	Code example
NLTK	NLTK is a Python library used in natural language processing (NLP) for tasks such as tokenization and text processing. The code example shows how you can tokenize text using the NLTK word-based tokenizer.	<pre>1. 1 2. 2 3. 3 4. 4 5. 5 6. 6  1. import nltk 2. nltk.download("punkt") 3. from nltk.tokenize import word_tokenize 4. text = "Unicorns are real. I saw a unicorn yesterday. I couldn't see it today." 5. token = word_tokenize(text) 6. print(token)</pre> Copied!
spaCy	spaCy is an open-source library used in NLP. It provides tools for tasks such as tokenization and word embeddings. The code example shows how you can tokenize text using spaCy word-based tokenizer.	1. 1 2. 2 3. 3 4. 4 5. 5 6. 6  1. import spacy 2. text = "Unicorns are real. I saw a unicorn yesterday. I couldn't see it today." 3. nlp = spacy.load("en_core_web_sm") 4. doc = nlp(text) 5. token_list = [token.text for token in doc] 6. print("Tokens:", token_list)
BertTokenizer	BertTokenizer is a subword-based tokenizer that uses the WordPiece algorithm. The code example shows how you can tokenize text using BertTokenizer.	Copied!  1. 1 2. 2 3. 3  1. from transformers import BertTokenizer 2. tokenizer = BertTokenizer.from_pretrained("bert-base-uncased") 3. tokenizer.tokenize("IBM taught me tokenization.")  Copied!
XLNetTokenizer	XLNetTokenizer tokenizes text using Unigram and SentencePiece algorithms. The code example shows how you can tokenize text using XLNetTokenizer.	1. 1 2. 2 3. 3 1. from transformers import XLNetTokenizer 2. tokenizer = XLNetTokenizer.from_pretrained("xlnet-base-cased") 3. tokenizer.tokenize("IBM taught me tokenization.")  Copied!
torchtext	The torchtext library is part of the PyTorch ecosystem and provides the tools and functionalities required for NLP. The code example shows how you can use torchtext to generate tokens and convert them to indices.	1. 1 2. 2 3. 3 4. 4 5. 5. 5 6. 6 6. 7. 7 8. 8 9. 9 10. 10 11. 11 12. 12 13. 13 14. 14 15. 15 16. 16 17. 17 18. 18 19. 19 20. 20 21. 21 22. 22 23. 23 24. 24 25. 25 26. 26 27. 27 28. 28 29. 29 30. 30 31. 31 1. from torchtext.vocab import build_vocab_from_iterator 2. # Defines a dataset 3. dataset = [ 4. (1,"Introduction to NLP"), 5. (2,"Basics of PyTorch"), 6. (1,"NLP Techniques for Text Classification"), 7. (3, "Named Entity Recognition with PyTorch"), 8. (3,"Sentiment Analysis using PyTorch"), 9. (3,"Machine Translation with NLP"), 11. (1,"NLP Named Entity, Sentiment Analysis, Machine Translation"), 11. (1,"Machine Translation with NLP"),

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Package/Method Description Code example (1, "Named Entity vs Sentiment Analysis NLP")] 13. # Applies the tokenizer to the text to get the tokens as a list 14. from torchtext.data.utils import get\_tokenizer 15. tokenizer = get\_tokenizer("basic\_english") 16. tokenizer(dataset[0][1]) 17. # Takes a data iterator as input, processes text from the iterator, 18. # and yields the tokenized output individually
19. def yield\_tokens(data\_iter): for \_,text in data\_iter: yield tokenizer(text) 21. 22. # Creates an iterator 23. my\_iterator = yield\_tokens(dataset) 24. # Fetches the next set of tokens from the data set 25. next(my\_iterator) 26. # Converts tokens to indices and sets <unk> as the 27. # default word if a word is not found in the vocabulary 28. vocab = build\_vocab\_from\_iterator(yield\_tokens(dataset), specials=["<unk>"]) 29. vocab.set\_default\_index(vocab["<unk>"]) 30. # Gives a dictionary that maps words to their corresponding numerical indices 31. vocab.get\_stoi() Copied! 1. 1 2. 2 3. 3 4. 4 8.8 9. 9 10. 10 11. 11 The vocab object is part of the 13. 13 PyTorch torchtext library. It maps 14. 14 tokens to indices. The code 1. # Takes an iterator as input and extracts the next tokenized sentence. vocab example shows how you can 2. # Creates a list of token indices using the vocab dictionary for each token. apply the vocab object to tokens 3. def get\_tokenized\_sentence\_and\_indices(iterator): 4. tokenized\_sentence = next(iterator)
token\_indices = [vocab[token] for token in tokenized\_sentence] directly. 5. return tokenized\_sentence, token\_indices 6. # Returns the tokenized sentences and the corresponding token indices. # Repeats the process. 9. tokenized\_sentence, token\_indices = \ 10. get\_tokenized\_sentence\_and\_indices(my\_iterator) 11. next(my\_iterator) 12. # Prints the tokenized sentence and its corresponding token indices. 13. print("Tokenized Sentence:", tokenized\_sentence) 14. print("Token Indices:", token\_indices) Copied! 1. 1 2. 2 3. 3 4. 4 5. 5 Special tokens are tokens 6. 6 introduced to input sequences to 8. 8 convey specific information or 9.9 serve a particular purpose during 10. 10 Special tokens in training. The code example 1. # Appends <bos> at the beginning and <eos> at the end of the tokenized sentences PyTorch: <eos> shows the use of <bos> and # using a loop that iterates over the sentences in the input data and <bos> <eos> during tokenization. The 3. tokenizer\_en = get\_tokenizer('spacy', language='en\_core\_web\_sm')
4. tokens = [] <bs/>bos> token denotes the beginning of the input sequence, max\_length = 0 and the <eos> token denotes the for line in lines: 6. tokenized\_line = tokenizer\_en(line) end. 8. tokenized\_line = ['<bos>'] + tokenized\_line + ['<eos>'] 9. tokens.append(tokenized\_line) max\_length = max(max\_length, len(tokenized\_line)) 10. Copied! 1. 1 2. 3 3. The code example shows the use Special tokens in 1. # Pads the tokenized lines of <pad> token to ensure all PyTorch: <pad> 2. for i in range(len(tokens)):
3. tokens[i] = tokens[i] + ['<pad>'] \* (max length - len(tokens[i])) sentences have the same length. Copied! Dataset class in The Dataset class enables PyTorch accessing and retrieving individual samples from a data set. The code example shows how you can create a custom data set 6. 6 7. 7 and access samples. 8.

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18/09/2024, 15:33 about:blank Package/Method Description Code example 10. 10 11. 11 12. 12 13. 13 14. 14 15. 15 16.16 17. 17 18. 18 19. 19 1. # Imports the Dataset class and defines a list of sentences 2. from torch.utils.data import Dataset 3. sentences = ["If you want to know what a man's like, take a good look at how he treats his inferiors, not his equals.", "Fae's a fickle friend, Harry."] 6. # Downloads and reads data class CustomDataset(Dataset): def \_\_init\_\_(self, sentences):
 self.sentences = sentences 8. # Returns the data length 10. \_\_len\_\_(self): return len(self.sentences) 11. 12. 13. # Returns one item on the index \_\_getitem\_\_(self, idx):
return self.sentences[idx] 14. def 15. 16. # Creates a dataset object 17. dataset=CustomDataset(sentences) 18. # Accesses samples like in a list 19. E.g., dataset[0] Copied! 1. 1 2. 2 3. 3 4. 4 7. 8.8 9.9 10. 10 11. 11 A DataLoader class enables 12. 12 efficient loading and iteration 13. 13 over data sets for training deep 14. 14 learning models. The code DataLoader class 1. # Creates an iterator object example shows how you can use in PyTorch 2. data\_iter = iter(dataloader) the DataLoader class to generate 3. # Calls the next function to return new batches of samples batches of sentences for further 4. next(data\_iter) processing, such as training a 5. # Creates an instance of the custom data set 6. from torch.utils.data import DataLoader neural network model 7. custom\_dataset = CustomDataset(sentences) 8. # Specifies a batch size 9. batch\_size = 2 10. # Creates a data loader 11. dataloader = DataLoader(custom\_dataset, batch\_size=batch\_size, shuffle=True) 12. # Prints the sentences in each batch for batch in dataloader: print(batch) Copied! 1. 1 3. 3 4.4 5.5 6.6 The custom collate function is a 9.9 user-defined function that defines 10.10 11. 11 how individual samples are

Custom collate function in PyTorch

collated or batched together. You can utilize the collate function for tasks such as tokenization, converting tokenized indices, and transforming the result into a tensor. The code example shows how you can use a custom collate function in a data loader.

```
13. 13
 1. # Defines a custom collate function
 2. def collate fn(batch):
         tensor_batch = []
      Tokenizes each sample in the batch
         for sample in batch:
 6.
              tokens = tokenizer(sample)
 7. # Maps tokens to numbers using the vocab8. tensor_batch.append(torch.tensor([vocab[token] for token in tokens]))9. # Pads the sequences within the batch to have equal lengths
         padded_batch = pad_sequence(tensor_batch,batch_first=True)
         return padded_batch
12. # Creates a data loader using the collate function and the custom dataset
13. dataloader = DataLoader(custom_dataset, batch_size=batch_size, shuffle=True, collate_fn=collate_fn)
```

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